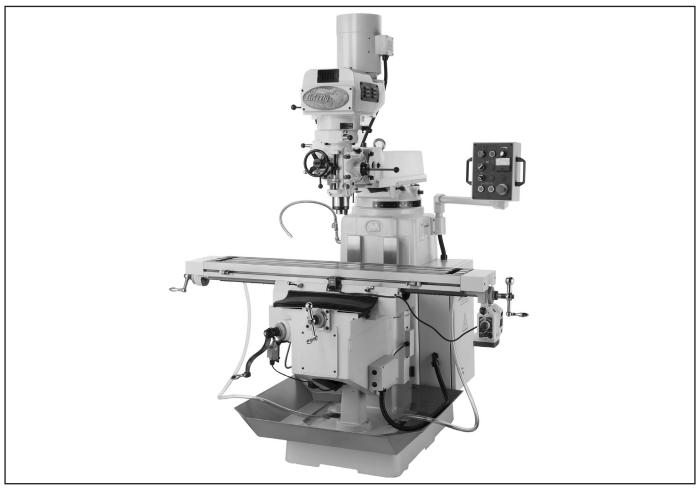


# MODEL G0669X HIGH-PRECISION 10" X 54" VS MILLING MACHINE

#### **OWNER'S MANUAL**



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# **WARNING**!

This manual provides critical safety instructions on the proper setup, operation, maintenance and service of this machine/equipment.

Failure to read, understand and follow the instructions given in this manual may result in serious personal injury, including amputation, electrocution or death.

The owner of this machine/equipment is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, blade/cutter integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

# WARNING!

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

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### Foreword

We are proud to offer the Model G0669X High-Precision 10" x 54" Milling Machine. This machine is part of a growing Grizzly family of fine machinery. When used according to the guidelines set forth in this manual, you can expect years of trouble-free, enjoyable operation and proof of Grizzly's commitment to customer satisfaction.

The specifications, drawings, and photographs illustrated in this manual represent the Model G0669X when the manual was prepared. However, owing to Grizzly's policy of continuous improvement, changes may be made at any time with no obligation on the part of Grizzly. For your convenience, we always keep current Grizzly manuals available on our website at **www.grizzly.com**. Any updates to your machine will be reflected in these manuals as soon as they are complete. Visit our site often to check for the latest updates to this manual!

### **Contact Info**

We stand behind our machines. If you have any service questions, parts requests or general questions about the machine, please call or write us at the location listed below.

> Grizzly Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 Fax: (800) 438-5901 E-Mail: techsupport@grizzly.com

If you have any comments regarding this manual, please write to us at the address below:

Grizzly Industrial, Inc. <sup>c</sup>/o Technical Documentation Manager P.O. Box 2069 Bellingham, WA 98227-2069 Email: manuals@grizzly.com

### **Functional Overview**

The Model G0669X vertical mill is used to remove material from metal workpieces to form complex shapes. Tooling is inserted into the spindle of the head, which can positioned in nearly any configuration above the table and workpiece.

During most operations, the tooling rotates in a stationary position while the operator moves the workpiece clamped to the table into the cutter in any combination of three paths—longitudinal (X-axis), cross (Y-axis), and vertical (Z-axis). The range of movement for the table is greater than that of the head and spindle. However some operations, such as drilling or tapping, are better accomplished using vertical quill (spindle) movement. There are coarse and fine manual controls for quill movement, and an auto-downfeed mechanism with adjustable speeds.

The high and low spindle speed range is selected using a convenient lever on the side of the head. Speeds are electronically controlled within these ranges by using the variable speed dial and readout on the control panel.

Power feeds provide precision powered vertical and longitudinal table movement with adjustable limit stops for preset range of motion.

The coolant reservoir in the column base houses a pump that recycles the fluid back up to the workpiece, reducing friction and washing away the resulting swarf from the operation.

To enhance the already precise performance of this vertical mill, Grizzly offers a number of accessories such as digital readouts, table mounting devices, and automated drawbar systems (refer to **ACCESSORIES** on **Page 35**).



### Identification

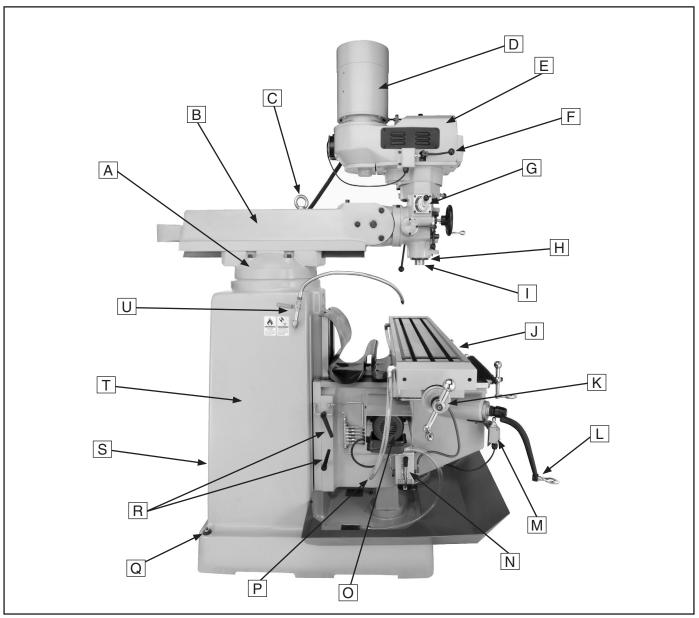


Figure 1. Left side identification.

- A. Turret
- B. Ram
- **C.** Lifting Eye Bolt
- D. Spindle Motor 5 HP 220V 3-Phase
- E. Drive System
- F. Emergency Spindle Brake
- G. Quill Speed Selector
- H. Quill
- I. Spindle
- J. Table
- K. Longitudinal (X-Axis) Ball Handle

- L. Vertical (Knee or Z-Axis) Crank
- M. Vertical Crank Safety Switch
- N. One-Shot Lubricator
- O. Vertical Power Feed Motor 1/10 HP 110V
- P. Coolant Return Hose
- Q. Machine Mounting Point (1 of 4)
- R. Knee Locks
- S. Coolant Pump Access (in Column)
- T. Column
- U. Coolant Valve and Nozzle



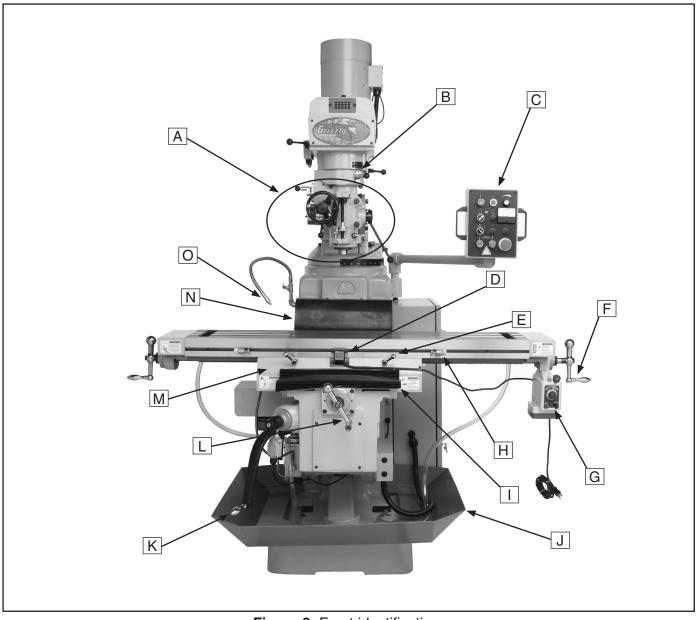


Figure 2. Front identification.

- A. Quill Auto-Downfeed Controls (see Page 31 for more detail)
- B. Quill Auto-Downfeed Selector
- C. Control Panel (see Page 24 for more detail)
- D. Longitudinal Power Feed Limit Switch
- E. Table Lock
- F. Longitudinal Ball Handle
- G. Longitudinal Power Feed

- H. Longitudinal Power Feed Limit Stop
- I. Front Way Cover
- J. Splash Pan
- K. Vertical Crank
- L. Cross Feed (Y-Axis) Ball Handle
- M. Saddle
- N. Rear Way Cover
- **O.** Coolant Nozzle



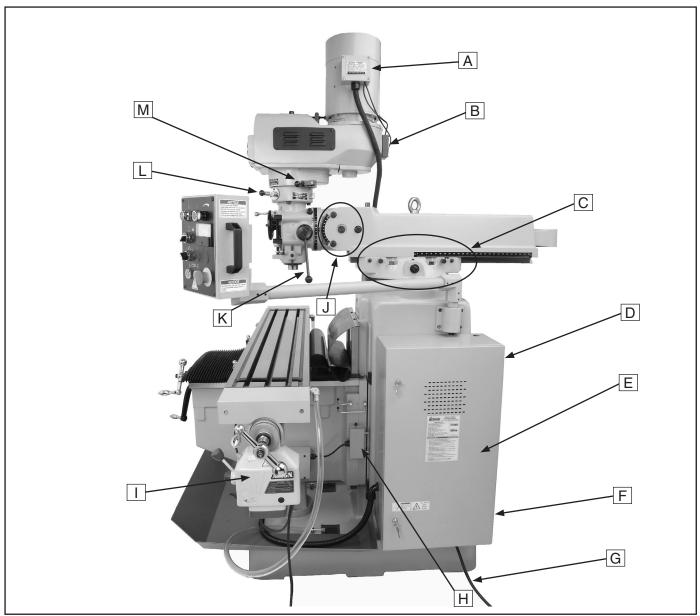


Figure 3. Right side identification.

- A. Spindle Motor Wiring Junction Box
- **B.** Drive System Cooling Fan
- C. Ram Movement Controls
- D. Main Power Switch (on back of Electrical Cabinet)
- E. Electrical Cabinet
- F. Auxiliary 110V Outlets (on back of Electrical Cabinet)
- G. Power Cord
- H. Vertical Power Feed Limit Switch
- I. Longitudinal Power Feed
- J. Ram Forward/Backward Tilt Controls
- K. Coarse Downfeed Handle
- L. Quill Auto-Downfeed Selector
- M. Spindle Speed Range Selector





Customer Service #: (570) 546-9663 • To Order Call: (800) 523-4777 • Fax #: (800) 438-5901

**MACHINE DATA** 

SHEET

#### MODEL G0669X EXTREME SERIES 10" X 54" VARIABLE-SPEED VERTICAL MILLING MACHINE w/POWER FEED

Product Dimensions:	
Weight Length/Width/Height Foot Print (Length/Width)	
Shipping Dimensions:	
Type Content Weight Length/Width/Height	
Electrical:	
Power Requirement Switch Inverter Type Inverter Size Recommended Circuit Size Recommended Plug/Receptacle	Yasakawa V7A125P5 7½ HP 20A
Motors:	

#### Motors:

#### **Spindle Motor**

Туре	TEFC Induction
Horsepower	5 HP
Voltage	
Phase	
Amps	
Speed	
Cycle	60 Hz
Power Transfer	Belt Drive
Bearings	

#### **Coolant Pump Motor**

Туре	Induction
Horsepower	
Voltage	
Phase	Single-Phase
Amps	
Speed	
Cycle	
Power Transfer	
Bearings	
-	



#### Longitudinal Power Feed Motor

Туре	DC Universal
Horsepower	<sup>1</sup> /10 HP
Voltage	
Phase	
Amps	
Speed	0–200 RPM
Cycle	
Number Of Speeds	
Power Transfer	Direct Drive
Bearings	

#### **Table Elevation Motor**

Type	TEFC Induction
Horsepower Voltage	
Phase	
Amps	
Cycle	
Table Elevation Speed	1.4 FPM
Power Transfer	
Bearings	Shielded & Lubricated

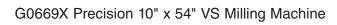
#### Main Specifications:

#### **Table Information**

Table Length	
Table Width	10"
Table Thickness	
Number of T-Slots	
T-Slot Width	
T-Slot Height	
T-Slot Center-To-Center	
Stud Size	
0.00	

#### **Operation Information**

Longitudinal Table Travel	
Cross Table Travel	
Vertical Table Travel	
Distance Range Spindle Center to Column	
Distance Range Spindle to Table	
Ram Travel	
Ram Swivel	
Head Tilt	45° Forward, 45° Back
Head Swivel	
Drilling Capacity for Cast Iron	
Drilling Capacity for Steel	
Number of Spindle Speeds	
Range of Spindle Speeds @ Low Range	75–520 RPM
Range of Spindle Speeds @ High Range	520–4200 RPM
Number of Longitudinal Feed Rates	Variable
Range of Longitudinal Feed Rate	0-31½ in./min.
Number of Spindle Feed Rates	
Spindle Feed Rates	0.0015, 0.003, 0.006 in./rev.





#### **Spindle Information**

Spindle Travel	5"
Spindle Taper	R-8
Spindle Size	
End Milling Capacity	
Face Milling Capacity	
Drawbar Diameter	
Drawbar TPI	
Drawbar Length	
Spindle Bearings	

#### **Construction Information**

Table	Hardened & Precision-Ground Cast Iron
Quill	
Column	Meehanite Cast Iron
Headstock	
Knee	Meehanite Cast Iron
Saddle	Meehanite Cast Iron
Paint	Urethane

#### **Other Specifications**

Country of Origin	
Warranty	
Serial Number Location	
Customer Assembly & Setup Time	2 hours

#### Features:

Built-In Single-Phase to 3-Phase Power Inverter One-Shot Pump Table Lubrication Auto Down Feed Auto Stop with Micro Adjustable Stop Longitudinal Power Feed with 550 In./Lbs. of Torque Spindle & Headstock Components Dynamically Balanced for Precision Milling Built-In Coolant System Heavy-Duty Spindle Brake High Precision Spindle w/P5 Class Angular Contact Ball Bearings Double-Bronzed Nut on X & Y Leadscrews for Ultra-Smooth Movement w/Minimal Backlash Powered Table Elevation with Feed Rate of 1.4 FPM



# 

### For Your Own Safety, Read Instruction Manual Before Operating this Machine

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures.



Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

**AWARNING** Indicates a potentially hazardous situation which, if not avoided, COULD result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the machine.

## AWARNING Safety Instructions for Machinery

- 1. READ THE ENTIRE MANUAL BEFORE STARTING MACHINERY. Machinery presents serious injury hazards to untrained users.
- 2. ALWAYS USE ANSI APPROVED SAFETY GLASSES WHEN OPERATING MACHINERY. Everyday eyeglasses only have impact resistant lenses—they are NOT safety glasses.
- 3. ALWAYS WEAR A NIOSH APPROVED RESPIRATOR WHEN OPERATING MACHINERY THAT PRODUCES DUST. Most types of dust (wood, metal, etc.) can cause severe respiratory illnesses.

- 4. ALWAYS USE HEARING PROTECTION WHEN OPERATING MACHINERY. Machinery noise can cause permanent hearing loss.
- 5. WEAR PROPER APPAREL. DO NOT wear loose clothing, gloves, neckties, rings, or jewelry that can catch in moving parts. Wear protective hair covering to contain long hair and wear non-slip footwear.
- 6. NEVER OPERATE MACHINERY WHEN TIRED OR UNDER THE INFLUENCE OF DRUGS OR ALCOHOL. Be mentally alert at all times when running machinery.



## AWARNING Safety Instructions for Machinery

- 7. ONLY ALLOW TRAINED AND PROP-ERLY SUPERVISED PERSONNEL TO OPERATE MACHINERY. Make sure operation instructions are safe and clearly understood.
- 8. KEEP CHILDREN AND VISITORS AWAY. Keep all children and visitors a safe distance from the work area.
- 9. MAKE WORKSHOP CHILDPROOF. Use padlocks, master switches, and remove start switch keys.
- **10. NEVER LEAVE WHEN MACHINE IS RUNNING.** Turn power *OFF* and allow all moving parts to come to a complete stop before leaving machine unattended.
- 11. DO NOT USE IN DANGEROUS ENVIRONMENTS. DO NOT use machinery in damp, wet locations, or where any flammable or noxious fumes may exist.
- 12. KEEP WORK AREA CLEAN AND WELL LIGHTED. Clutter and dark shadows may cause accidents.
- 13. USE A GROUNDED EXTENSION CORD RATED FOR THE MACHINE AMPERAGE. Grounded cords minimize shock hazards. Undersized cords create excessive heat. Always replace damaged extension cords.
- 14. ALWAYS DISCONNECT FROM POWER SOURCE BEFORE SERVICING MACHINERY. Make sure switch is in OFF position before reconnecting.
- **15. MAINTAIN MACHINERY WITH CARE.** Keep blades sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- 16. MAKE SURE GUARDS ARE IN PLACE AND WORK CORRECTLY BEFORE USING MACHINERY.

- 17. REMOVE ADJUSTING KEYS AND WRENCHES. Make a habit of checking for keys and adjusting wrenches before turning machinery *ON*.
- 18. CHECK FOR DAMAGED PARTS BEFORE USING MACHINERY. Check for binding or misaligned parts, broken parts, loose bolts, and any other conditions that may impair machine operation. Repair or replace damaged parts before operation.
- **19. USE RECOMMENDED ACCESSORIES.** Refer to the instruction manual for recommended accessories. Improper accessories increase risk of injury.
- **20. DO NOT FORCE MACHINERY.** Work at the speed for which the machine or accessory was designed.
- 21. SECURE WORKPIECE. Use clamps or a vise to hold the workpiece when practical. A secured workpiece protects your hands and frees both hands to operate the machine.
- 22. DO NOT OVERREACH. Maintain stability and balance at all times.
- 23. MANY MACHINES CAN EJECT WORKPIECES TOWARD OPERATOR. Know and avoid conditions that cause the workpiece to "kickback."
- 24. ALWAYS LOCK MOBILE BASES (IF USED) BEFORE OPERATING MACHINERY.
- 25. CERTAIN DUST MAY BE HAZARDOUS to the respiratory systems of people and animals, especially fine dust. Be aware of the type of dust you are exposed to and always wear a respirator designed to filter that type of dust.



# **A**WARNING

### **Additional Safety Instructions For Mills**

- 1. UNDERSTANDING CONTROLS. Make sure you understand the use and operation of all controls.
- 2. SAFETY ACCESSORIES. Always use a chip guard in addition to your safety glasses or use a face shield when milling to reduce the risk of injury from flying chips.
- **3. WORK HOLDING.** Before starting the machine, be certain the workpiece has been properly clamped to the table. NEVER hold the workpiece by hand during operation.
- 4. CHUCK KEY SAFETY. Always remove chuck key, drawbar wrench, and any service tools immediately after use.
- 5. SPINDLE SPEEDS. Select the spindle speed that is appropriate for the type of work and material. Allow the mill to gain full speed before beginning a cut.
- 6. **POWER DISRUPTION.** In the event of a local power outage during operation, turn *OFF* all switches to avoid possible sudden start up once power is restored.
- 7. **STOPPING SPINDLE.** DO NOT stop the spindle using your hand. Allow the spindle to stop on its own, or, in the case of an emergency, use the spindle brake.
- 8. CLEAN-UP. DO NOT clear chips by hand or compressed air. Use a brush or vacuum, and never clear chips while the spindle is turning.
- **9. BE ATTENTIVE.** DO NOT leave mill running unattended for any reason.

- **10. MACHINE CARE AND MAINTENANCE.** Never operate the mill with damaged or worn parts. Maintain your mill in proper working condition. Perform routine inspections and maintenance promptly. Put away adjustment tools after use.
- 11. DISCONNECT POWER. Make sure the mill is turned *OFF*, disconnected from its power source and all moving parts have come to a complete stop before changing cutting tools, starting any inspection, adjustment, or maintenance procedure.
- **12. AVOIDING ENTANGLEMENT**. DO NOT wear loose clothing, gloves, or jewelry when operating mill. Tie back long hair and roll up sleeves.
- **13. TOOL HOLDING.** Always use the proper tools for your operation. Make sure tools are held firmly in place.
- 14. CUTTING TOOL INSPECTION. Inspect drills and end mills for sharpness, chips, or cracks before each use. Replace dull, chipped, or cracked cutting tools immediately. Handle new cutting tools with care. Leading edges are very sharp and can cause lacerations.
- **15. SPINDLE DIRECTION CHANGES.** Never reverse spindle direction while the spindle is in motion.
- **16. EXPERIENCING DIFFICULTIES.** If at any time you are experiencing difficulties performing the intended operation, stop using the machine! Contact our Technical Support at (570) 546-9663.

## **A**WARNING

Like all machinery there is potential danger when operating this mill. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this mill with respect and caution to reduce the risk of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur.



# **SECTION 2: CIRCUIT REQUIREMENTS**

#### 220V Single-Phase Operation

## 

Serious personal injury could occur if you connect the machine to power before completing the setup process. DO NOT connect the machine to the power until instructed later in this manual.



# 

Electrocution or fire could result if machine is not grounded and installed in compliance with electrical codes. Compliance MUST be verified by a qualified electrician!

#### Full Load Amperage Draw

This machine draws the following amps under maximum load:

Amp Draw..... 16.4 Amps

#### **Power Supply Circuit Requirements**

You MUST connect your machine to a grounded circuit that is rated for the amperage given below. Never replace a circuit breaker on an existing circuit with one of higher amperage without consulting a qualified electrician to ensure compliance with wiring codes. If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, consult a qualified electrician.

Minimum Circuit Size......20 Amps

# NOTICE

The Model G0669X uses a 7<sup>1</sup>/<sub>2</sub> HP Yasakawa frequency drive to convert incoming singlephase power to 3-phase for greater spindle motor performance.

#### **Power Connection Device**

The type of plug required to connect your machine to power depends on the type of service you currently have or plan to install. We recommend using the plug shown in **Figure 4**.

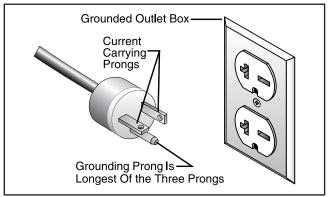


Figure 4. NEMA 6-20 plug and receptacle.

#### **Extension Cords**

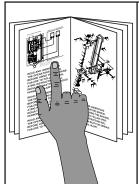
Using extension cords may reduce the life of the motor. Instead, place the machine near a power source. If you must use an extension cord:

- Use at least a 12 gauge cord that does not exceed 50 feet in length!
- The extension cord must also have a ground wire and plug pin.
- A qualified electrician MUST size cords over 50 feet long to prevent motor damage.



# **SECTION 3: SETUP**

## **Setup Safety**

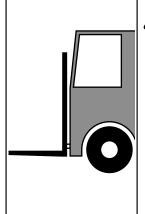


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This machine presents serious injury hazards to untrained users. Read through this entire manual to become familiar with the controls and operations before starting the machine!



#### Wear safety glasses during the entire setup process!



# WARNING

The Model G0669X is a heavy machine. Serious personal injury may occur if safe moving methods are not used. To be safe, get assistance and use power equipment to move the shipping crate and remove the machine from the crate.

### Items Needed for Setup

The following items are needed to complete the setup process, but are not included with your machine:

#### Description

- Assistants ......At Least 2
- Safety Glasses ..... 1 for Each Person
- Precision Level ......1
- Power Lifting Equipment (rated for at least 4000 lbs.) ......1
- Floor Mounting Hardware...... As Needed

### Unpacking

Your machine was carefully packaged for safe transportation. Remove the packaging materials from around your machine and inspect it. If you discover the machine is damaged, *please immediately call Customer Service at (570) 546-9663* for advice.

Save the containers and all packing materials for possible inspection by the carrier or its agent. *Otherwise, filing a freight claim can be difficult.* 

When you are completely satisfied with the condition of your shipment, inventory the contents.



Qty

## Inventory

The following is a description of the main components shipped with your machine. Lay the components out to inventory them.

**Note:** If you can't find an item on this list, check the mounting location on the machine or examine the packaging materials carefully. Occasionally we pre-install certain components for shipping purposes.

Inventory: (Figures 5–6) Qty		
Α.	Drawbar <sup>7</sup> / <sub>16</sub> "-20 x 23 <sup>1</sup> / <sub>2</sub> "	1
В.	Vertical Crank	1
С.	Oil Bottle	1
D.	Coarse Downfeed Handle	1
Ε.	Handles	4
F.	Fine Downfeed Handwheel	1
G.	Close-End Wrench 17/19mm	1
Н.	Hex Wrench Set 1.5–10mm	1
Ι.	Standard Screwdriver	1
J.	Phillips Screwdriver	1
Κ.	Open-End Wrench 17/19mm	1
L.	Open-End Wrench 12/14mm	1
Μ.	Indicator Rod	1
Ν.	Frequency Drive Manual	1
О.	Power Feed Manual	1
Ρ.	.Taal.Box	1
Q.	Coolant Return Hoses	2
R.	Front Way Cover	1
S.	Rear Way Cover	1
Т.	Splash Pan	1



#### 

SUFFOCATION HAZARD! Immediately discard all plastic bags and packing materials to eliminate choking/suffocation hazards for children and animals.

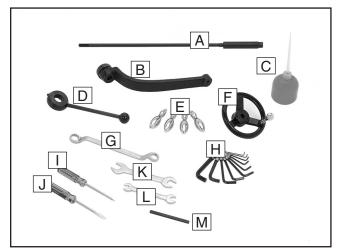


Figure 5. Model G0669X inventory (1).

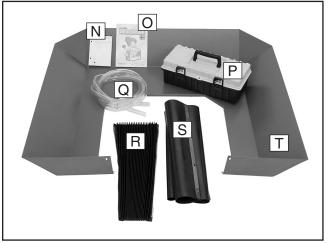
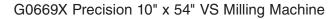


Figure 6. Model G0669X inventory (2).

If any nonproprietary parts are missing (e.g., a nut or a washer), we will gladly replace them; or for the sake of expediency, replacements can be obtained at your local hardware store.





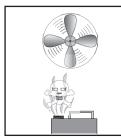
# Clean Up

The unpainted surfaces are coated with a waxy oil to prevent corrosion during shipment. Remove this protective coating with a solvent cleaner or degreaser shown in **Figure 7**. For thorough cleaning, some parts must be removed. **For optimum performance from your machine, clean all moving parts or sliding contact surfaces.** Avoid chlorine-based solvents, such as acetone or brake parts cleaner that may damage painted surfaces. Always follow the manufacturer's instructions when using any type of cleaning product.



## 

Gasoline and petroleum products have low flash points and can explode or cause fire if used to clean machinery. DO NOT use these products to clean the machinery.



#### Many cleaning solvents are toxic if inhaled. Minimize your risk by only using these products in a

well ventilated area.

#### G2544—Solvent Cleaner & Degreaser

A great product for removing the waxy shipping grease from your machine during clean up.



Figure 7. Cleaner/degreaser available from Grizzly.

#### Floor Load

Refer to the **Machine Data Sheet** on **Page 6** for the weight and footprint specifications of your machine. Some residential floors may require additional reinforcement to support both the machine and operator.

#### **Placement Location**

Consider existing and anticipated needs, size of material to be processed through each machine, and space for auxiliary stands, work tables or other machinery when establishing a location for your new machine. See **Figure 8** for the minimum working clearances.

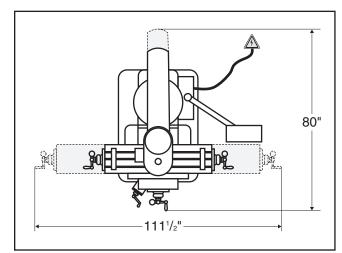
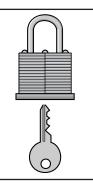


Figure 8. Minimum working clearances.

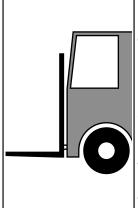


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Children and visitors may be seriously injured if unsupervised around this machine. Lock entrances to the shop or disable start switch or power connection to prevent unsupervised use.



### Moving & Placing Base Unit



WARNING

The Model G0669X is a heavy machine. Serious personal injury may occur if safe moving methods are not used. To be safe, get assistance and use power equipment to move the shipping crate and remove the machine from the crate.

The two methods of lifting and moving described below require at least two assistants, and power lifting equipment with a safety hook and chain or lifting straps rated for at least 4000 lbs.

#### Moving the Mill Using the Eye Bolt

1. Keep the headstock in the same position it was shipped in, similar to **Figure 9**.

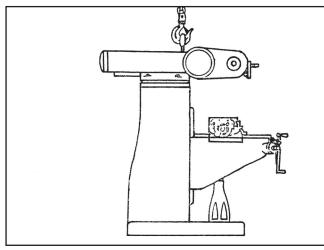


Figure 9. Using the eye bolt to lift the mill.

- Move the ram so that the eye bolt is aligned with the front edge of the column, then lock the ram in place (refer to **Ram Movement** on **Page 28** for detailed instructions).
- **3.** Attach the safety hook to the lifting eye bolt, then lift the mill slowly to make sure the hook is secure and the mill is lifting evenly. Lift the mill only enough to clear the shipping pallet and floor obstacles.
  - -If the mill tips in one direction, lower the mill to the ground, then adjust the ram or table to balance the weight. Re-tighten all locks before lifting the mill again.
  - -If the mill lifts evenly, move it to its permanent location.

**Note:** Have your assistants steady the load as you move it to keep it from swinging.

4. Use a precision level to make sure the table is level. Shim between the base and the floor as necessary to avoid warping or cracking the cast iron base.

#### Moving the Mill Using Straps

 Position the head in an upright position, swivel the ram 180°, as shown in Figure 10, then lock it in place (refer to Head Movement on Page 27 and Ram Movement on Page 28 for detailed instructions).

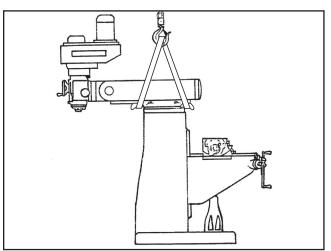


Figure 10. Using lifting straps to lift the mill.



- 2. Position the lifting straps under the ram, as shown in **Figure 10**, with padding between the straps and the mill to protect the ram way.
- **3.** Lift the mill slowly to make sure the hook and lifting straps are secure and the mill is lifting evenly. Lift the mill only enough to clear the shipping pallet and floor obstacles.
  - -If the mill tips in one direction, lower the mill to the ground, then adjust the ram or table to balance the weight. Re-tighten all locks before lifting the mill again.
  - -If the mill lifts evenly, move it to its permanent location.

**Note:** Have your assistants steady the load as you move it to keep it from swinging.

4. Use a precision level to make sure the table is level. Shim between the base and the floor as necessary to avoid warping or cracking the cast iron base.

## **A**WARNING

Only use lifting safety hook, chain or lifting straps, and power lifting equipment rated for at least 4000 lbs. and in good working condition. Only raise the mill enough to clear shipping pallet and floor obstacles. If the mill falls or tips over while moving it, serious personal injury and property damage could result.

## NOTICE

We strongly recommend securing your machine to the floor if it is hardwired to the power source. Consult with your electrician to ensure compliance with local codes.

### Mounting to Shop Floor

Although not required, we recommend that you mount your new machine to the floor. Because this is an optional step and floor materials may vary, floor mounting hardware is not included. Whichever option you choose, it is necessary to level your machine with a precision level.

#### **Bolting to Concrete Floors**

Lag shield anchors with lag bolts and anchor studs (**Figure 11**) are two popular methods for anchoring an object to a concrete floor. We suggest you research the many options and methods for mounting your machine and choose the best that fits your specific application.

### NOTICE

Anchor studs are stronger and more permanent alternatives to lag shield anchors; however, they will stick out of the floor, which may cause a tripping hazard if you decide to move your machine.

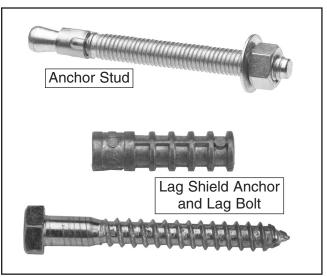


Figure 11. Typical fasteners for mounting to concrete floors.



### Assembly

Tools Needed	Qty
Snap Ring Pliers	1
Hex Wrench 4mm	1
Wrench 14mm	1
Phillips Screwdriver	1
Standard Screwdriver	1

#### To assemble the mill:

- 1. Move the head to an upright position (refer to **Head Movement** on **Page 27** for detailed instructions).
- **2.** Thread a handle onto the vertical crank and use the 14mm wrench to fully tighten it.
- **3.** Use the snap ring pliers to remove the retaining ring from the vertical crank leadscrew (see **Figure 12**), slide the crank on the leadscrew, then replace the retaining ring.

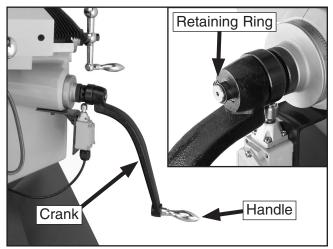


Figure 12. Vertical crank installed.

4. Use the vertical crank to raise the knee until you can position the splash pan on the base, then secure the pan in place with the two cap screws, as shown in **Figure 13**.

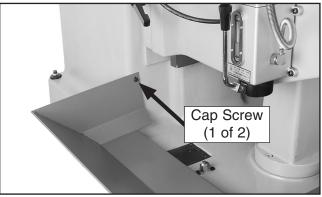


Figure 13. Splash pan installed (left side shown).

5. Thread the remaining handles onto the three ball handles and use the 14mm wrench to fully tighten them (see **Figure 14**).

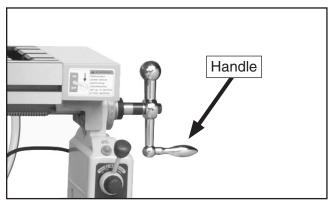


Figure 14. Handle installed on ball handle.



6. Slide the fine downfeed handwheel onto the shaft on the front of the head, as shown in **Figure 15**.

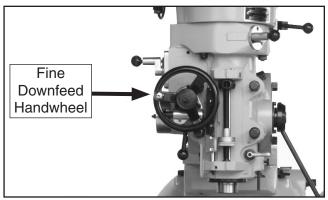


Figure 15. Fine downfeed handle installed.

7. Slip the coarse downfeed handle onto the shaft located on the right side of the head, as shown in **Figure 16**.

**Note:** If necessary, use the set screw on the hub of the handle to adjust the ball bearing pressure until the handle can be easily installed and removed.

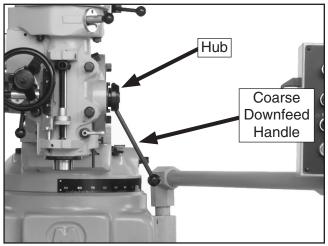


Figure 16. Coarse downfeed handle installed.

8. Attach each coolant return hose to the pipe elbow on the rear of the table, then secure the other end through the clamp on the base and over the drain screen, as shown in **Figure 17**.

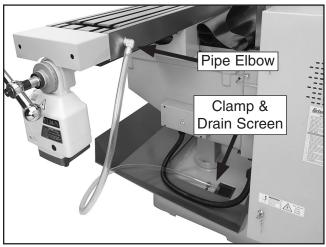


Figure 17. Coolant return hose installed (right side shown).

**9.** Loosen the screw on the right side of the head shown in **Figure 18**, then, aligning the flat of the indicator rod with that of the hole, slide the rod into the hole from the bottom and retighten the screw.

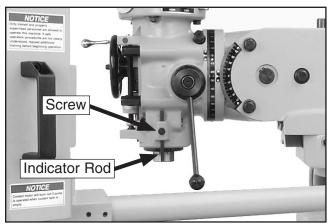


Figure 18. Indicator rod installed (right side of head shown).



**10.** Use the cross feed ball handle to move the table back to the column until you can position the front way cover on the saddle ways, then secure the cover in place with the five screws shown in **Figure 19**.

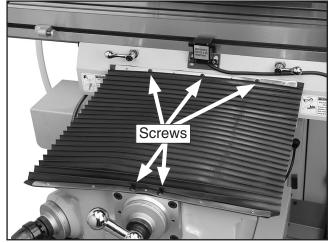


Figure 19. Front way cover installed.

**11.** Move the table to the front until you can position the rear way cover over the saddle and vertical ways, then secure it in place with the four screws shown in **Figure 20**.

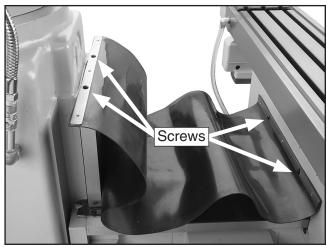


Figure 20. Rear way cover installed.

### Test Run

Once the assembly is complete, test run your machine to make sure it runs properly and is ready for regular operation.

### The test run consists of verifying the follow-ing:

- The motor powers up and runs correctly.
- The emergency stop button safety feature works correctly.
- The electrical cabinet safety switch feature works correctly.
- The emergency spindle brake works correctly.

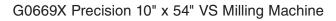
If, during the test run, you cannot easily locate the source of an unusual noise or vibration, stop using the machine immediately, then review **Troubleshooting** on **Page 43**.

If you still cannot remedy a problem, contact our Tech Support at (570) 546-9663 for assistance.

## 

Before starting the mill, make sure you have performed the preceding assembly and adjustment instructions, and you have read through the rest of the manual and are familiar with the various functions and safety features on this machine. Failure to follow this warning could result in serious personal injury or even death!

Continued on next page ------





#### To test run the machine:

- 1. Make sure you understand the safety instructions at the beginning of the manual and that the machine is setup properly.
- 2. Make sure all tools and objects used during setup are cleared away from the machine.
- **3.** Lubricate the mill, as explained in **Lubrication** on **Page 38**.
- Fill the coolant reservoir (refer to Coolant Reservoir on Page 40 for detailed instructions).
- 5. Connect the machine to the power source.
- Make sure the electrical cabinet door is closed and locked, then rotate the main power switch to the *ON* position (see Figure 21).

**Note:** The cooling fans on the back of the drive system and electrical cabinet should start.



Figure 21. Main power switch on back of electrical cabinet.

7. Push the emergency stop button, then twist it clockwise so it pops out. When the emergency stop button pops out, the switch is reset and ready for operation (see **Figure 22**).

Note: Refer to Control Panel on Page 24 for additional details.

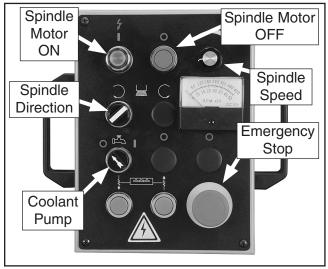


Figure 22. Control panel.

- 8. Rotate the spindle speed dial all the way to the left.
- **9.** Push the spindle motor ON button, then turn the spindle direction switch to the left or right to start spindle rotation.

**Note:** Moving the spindle direction switch to the center or neutral position stops spindle rotation.

### 

Continuous operation of this mill without properly and successfully completing all procedures of the *Test Run* could lead to personal injury or machine damage, and could void the warranty.



- **10.** Verify that the machine is operating correctly.
  - --When operating correctly, the machine runs smoothly with little or no vibration or rubbing noises.
  - —Investigate and correct strange or unusual noises or vibrations before operating the machine further. Always stop the machine and disconnect it from power before investigating or correcting potential problems.
- 11. Press the emergency stop button to turn the machine *OFF*, then wait for the spindle to stop on its own.
- **12.** WITHOUT resetting the emergency stop button, press the spindle motor ON button. The machine should not start.
  - —If the machine does not start, the emergency stop button safety feature is working correctly.
  - -If the machine does start (with the emergency stop button pushed in), immediately disconnect power to the machine. The emergency stop button safety feature is not working correctly. This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.
- **13.** Reset the emergency stop button.

### 

To avoid the risk of electrocution during the next step of the *Test Run*, DO NOT reach into the electrical cabinet.

- 14. Without reaching into the cabinet, unlock and open the electrical cabinet door approximately 4", then press the spindle motor ON button located on the control panel.
  - If the machine does not start, the electrical cabinet safety switch feature is working correctly.
  - -If the machine does start (with the electrical cabinet open), immediately disconnect power to the machine. The electrical cabinet safety switch feature is not working correctly. This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.
- **15.** Close and lock the electrical cabinet door, start the spindle rotating, then push the emergency spindle brake (see **Figure 23**).
  - -If the machine turns **OFF** and the spindle stops, the emergency spindle brake is working properly.
  - -If the machine does not turn **OFF** or the spindle does not stop, immediately disconnect power to the machine. The emergency spindle brake safety feature is not working correctly. This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.

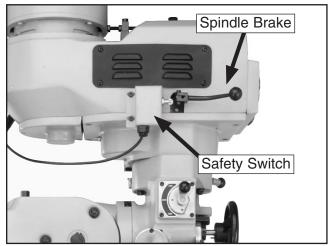


Figure 23. Emergency spindle brake.



- **16.** Start spindle rotation.
- **17.** Test the variable speed dial by turning the speed all the way up for a few seconds, then turning it all the way down.
- **18.** Point the coolant nozzle onto the table, turn the coolant pump switch to "I" or *ON*, then check for proper operation of the coolant system.
- **19.** Use the vertical power feed buttons on the control panel to raise and lower the knee to make sure the vertical limit stops (right side of knee) are working properly.
- 20. Set the longitudinal limit stops and test the longitudinal power feed for proper operation (see Longitudinal Power Feed on Page 26 for detailed instructions).

When all of the **Test Run** procedures are successfully completed, proceed to **Spindle Break-In**.

### Spindle Break-In

### NOTICE

Successfully complete the spindle break-in procedure to avoid rapid wear of spindle components when placed into operation.

It is essential to closely follow the proper break-in procedures to ensure trouble-free performance of your mill.

#### To perform the spindle break-in procedure:

- 1. After successfully completing the **Test Run** procedures, make sure the mill is turned *OFF* and the spindle is stopped.
- Move the spindle speed range selector to the LOW position (refer to Selecting Spindle Speed Range on Page 30 for detailed instructions).

- **3.** Turn the machine *ON*, start spindle rotation, then adjust the spindle speed dial for approximately 280 RPM.
- 4. Let the mill run at this speed for 20 minutes, then turn the spindle *OFF* and wait for it to stop.
- 5. Use the spindle direction switch on the control panel to reverse the spindle direction and start the spindle rotation, then let the mill run for another 20 minutes.
- 6. Turn the spindle *OFF* and wait for it to stop, then move the spindle speed range selector to the HIGH position and start spindle rotation.
- 7. Set the spindle speed at approximately 2100 RPM, then repeat **Steps 4–5**.
- 8. Turn the mill *OFF*. The spindle break-in is now complete and the machine is ready for operation.

#### Recommended Adjustments

For your convenience, the adjustments listed below have been performed at the factory.

However, because of the many variables involved with shipping, we recommend that you at least verify the following adjustments to ensure the best possible results from your new machine.

Step-by-step instructions for these adjustments can be found in the **SERVICE** section starting on **Page 43**.

#### Factory adjustments that should be verified:

- 1. Gib adjustment (Page 46).
- 2. Leadscrew backlash adjustment (Page 47).



# **SECTION 4: OPERATIONS**

## **Operation Safety**



# 

To reduce the risk of serious injury when using this machine, read and understand this entire manual before beginning any operations.

# 

Damage to your eyes and lungs could result from using this machine without proper protective gear. Always wear safety glasses and a respirator when operating this machine.







Loose hair, clothing, or jewelry could get caught in machinery and cause serious personal injury. Keep these items away from moving parts at all times to reduce this risk.

# NOTICE

If you have never used this type of machine or equipment before, WE STRONGLY REC-OMMEND that you read books, trade magazines, or get formal training before beginning any projects. Regardless of the content in this section, Grizzly Industrial will not be held liable for accidents caused by lack of training.

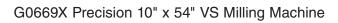
# **Control Panel**

Refer to **Figure 24** and the descriptions below to understand all the functions of control panel.



Figure 24. Model G0669X control panel.

- A. Spindle Motor ON Button: Lights and starts the spindle motor.
- **B.** Spindle Motor OFF Button: Stops the spindle motor.
- C. Spindle Speed Dial: Controls the variable speed of the spindle.
- **D.** Spindle Direction Switch: Starts, reverses, and stops spindle rotation.





- E. Spindle Speed Readout: Displays the spindle speed in RPM's—the top numbers are for the high speed range, and the bottom numbers are for the low speed range.
- F. Coolant Pump Switch: Turns the coolant pump ON/OFF.
- **G. Vertical Power Feed Down Button:** Lowers the knee.
- H. Vertical Power Feed Up Button: Raises the knee.

**Note:** When the vertical power feed buttons are released, knee motion will stop.

I. Emergency Stop Button: Disconnects power to all motors and the control panel. This button DOES NOT disconnect the machine from power.

### **Table Movement**

The mill table has three paths of movement (see **Figure 25**): 1) Longitudinal (X-axis) controlled by ball handles and the power feed, 2) cross feed (Y-axis) controlled by the ball handle, and 3) vertical (Z-axis) controlled by the knee crank and power feed buttons on the control panel.

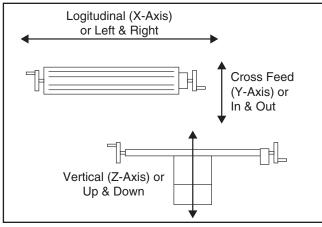


Figure 25. The three paths of the mill table movement.

The increments of the graduated dials above the longitudinal and cross feed ball handles are 0.001". The table moves 0.200" with each full revolution of the ball handles. The graduated dial above the knee crank is in increments of 0.001", and the knee will move vertically 0.100" with each full revolution of the crank.

**Note:** When the vertical crank is engaged for manual operation, the safety switch below the crank disables the vertical power feed. Pull the crank out to disengage the safety switch and enable the vertical power feed.



Always keep the table locked in place unless controlled movement is required for your operation. Unexpected movement of the workpiece could cause the cutter to bind with the workpiece and break apart, resulting in personal injury and property damage.

Use the table, saddle, and knee locks shown in **Figure 26** to secure the table in position.

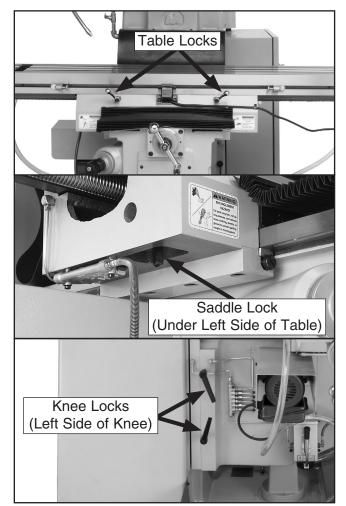


Figure 26. Table, saddle, and knee locks.



#### Longitudinal Power Feed System

Your mill is equipped with a longitudinal power feed and limit switch for controlled X-axis table movement. Refer to **Figure 27** and the descriptions below to understand the functions of these devices.

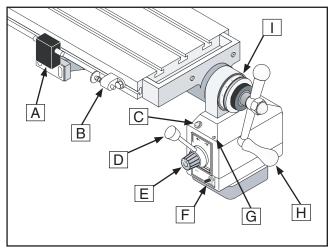


Figure 27. Longitudinal power feed system.

- A. Limit Switch: Stops powered table movement when either limit stop presses a plunger on the switch.
- **B.** Limit Stop: Activates the limit switch. Secure these devices along the table in the required positions.
- C. Rapid Movement Button: When pressed, moves the table at the maximum speed in the direction selected.
- **D. Direction Lever:** Starts, reverses, and stops longitudinal table movement.
- E. Speed Dial: Controls the speed that the table moves—turn the dial clockwise to increase the speed.
- F. ON/OFF Switch: The master power switch for the power feed.
- **G.** Power Lamp: Lights when the power feed is turned *ON*.
- H. Ball Handle: Manually positions the table.
- I. Graduated Dial: Marked in 0.001" increments, each complete revolution is equal to 0.200" of longitudinal table travel.

### 

Stay away from the spinning longitudinal ball handles when using the power feed to avoid entanglement and personal injury.

Tools Needed	Qty
Wrench 12mm	1

#### To operate the longitudinal power feed:

1. Loosen the table locks (see Figure 28).

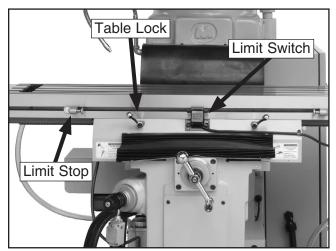


Figure 28. Table lock, limit switch, and limit stop.

- 2. Position the limit stops along the table to confine the longitudinal distance you want the table to travel, then tighten the hex bolts to secure them in place.
- **3.** Move the power feed direction lever to the center or neutral position, then plug the power feed power cord into one of the 110V outlets on the back of the electrical cabinet.

## 

Be sure there is enough running clearance between the table, spindle, vise/clamps, or jigs before turning the power feed *ON*. Be aware that all of these objects represent potential pinch points.



- 4. Rotate the speed dial all the way to the left, then use the direction lever to select the direction of table travel.
- 5. Flip the ON/OFF switch up to turn the power feed *ON*.
- 6. Adjust the speed dial to move the table at the correct speed for your operation.

**Note:** Power feed rates are difficult to precisely adjust. We recommend that you experiment with different dial settings to find the feed rate that best works for your operation.

7. When you are through using the power feed, move the direction lever to the center neutral position, then flip the ON/OFF switch down to turn the power feed **OFF**.

### **Head Movement**

The head tilts 45° back-and-forth, and rotates 90° from left-to-right (see **Figures 29–30**).

Figure 29. Head tilted 30° back.



Figure 30. Head tilted 45° to the left.

Tools Needed	Qty
Wrench 19mm	2

#### **Tilting the Head**

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Loosen the three tilt locking bolts shown in Figure 31.

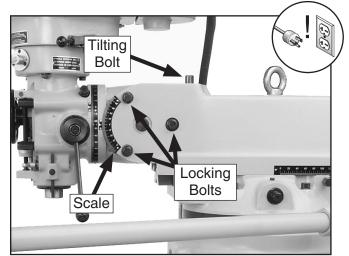


Figure 31. Head tilting bolts.

**3.** With one hand helping to support the weight of the head, slowly rotate the tilting bolt.

**Note:** Turn the tilting bolt clockwise to move the head forward and counterclockwise to tilt it backward.

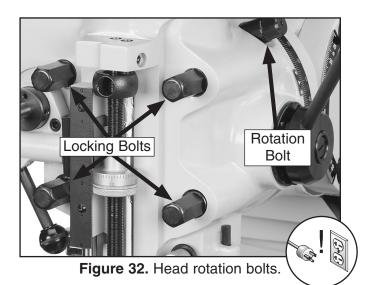
4. Re-tighten the locking bolts to secure the head in place.

## 

Always lock the head firmly in place after adjusting the tilt or rotation. If the head unexpectedly moves during milling operations, the spinning cutter could bind with the workpiece and break apart, causing personal injury or property damage.

#### **Rotating the Head**

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Loosen the four rotation locking bolts shown in Figure 32.



**3.** With one hand helping to support the weight of the head, slowly turn the rotation bolt.

**Note:** Turn the rotation bolt clockwise to move the head to the right and counterclockwise to move it to the left.

**4.** Re-tighten the locking bolts to secure the head in place.

## **Ram Movement**

The ram moves back and forth horizontally, and rotates 360° around the column.

Tools Needed	Qty
Wrench 19mm	1

#### Moving the Ram Forward/Backward

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Loosen the two horizontal lock bolts shown in Figure 33.

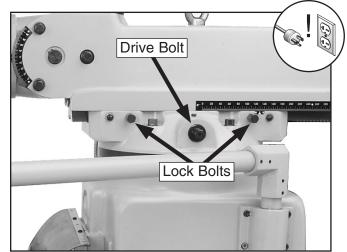
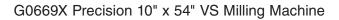


Figure 33. Ram horizontal lock bolts and drive bolt.

- **3.** Slowly turn the horizontal drive bolt to move the ram to the desired position.
- 4. Re-tighten the horizontal lock bolts to secure the ram in place.

## 

Always lock the ram firmly in place after adjusting its position. If the ram and head move unexpectedly during milling operations, the cutter could bind with the workpiece and break apart, resulting in personal injury or property damage.





#### **Rotating the Ram**

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Loosen the four rotation locking bolts on top of the column shown in **Figure 34**.

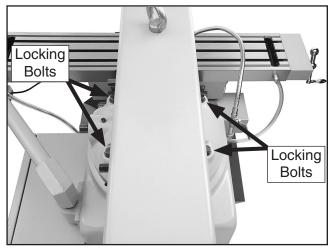


Figure 34. Ram rotation locking bolts.

**3.** Manually rotate the ram around the column to the desired position.

**Note:** Take care not to entangle or stretch the electrical cabling as you move the ram and head.

**4.** Re-tighten the four rotation locking bolts to hold the ram in place.

# Setting Spindle RPM

To select the correct spindle RPM for your milling operation, you will need to: 1) Determine the RPM needed for your workpiece, 2) select the correct spindle speed range, and 3) configure the spindle speed controls for the calculated RPM.

#### **Calculating RPM**

1. Use the table in **Figure 35** to determine the cutting speed required for your workpiece material.

Cutting Speeds for High Speed Steel (HSS) Cutting Tools		
Workpiece Material	Cutting Speed (SFM)	
Aluminum & alloys	300	
Brass & Bronze	150	
Copper	100	
Cast Iron, soft	80	
Cast Iron, hard	50	
Mild Steel	90	
Cast Steel	80	
Alloy Steel, hard	40	
Tool Steel	50	
Stainless Steel	60	
Titanium	50	
Plastics	300-800	
Wood	300-500	
<b>Note:</b> For carbide cutting tools, double the cutting speed. These values are a guideline only. Refer to the MACHINERY'S HANDBOOK for more detailed information.		

Figure 35. Cutting speed table for HSS cutting tools.



- 2. Measure the diameter of your cutting tool in inches.
- **3.** Use the following formula to calculate the required RPM for your operation:

Cutting Speed (SFM) x 4

RPM

**Tool Diameter (in inches)** 

#### Selecting Spindle Speed Range

- 1. Make sure the spindle motor is turned *OFF*, and the spindle is stopped.
- 2. Select the range in the chart below that includes the spindle speed that you have calculated for your workpiece.

Range	RPM
Low Range	75–520
High Range	520-4200

Figure 36. Spindle speed ranges.

#### NOTICE

To avoid damage to the drive system, make sure the spindle motor is turned *OFF* and the spindle is stopped BEFORE you change the *spindle speed range*. 3. Press the selector handle in toward the head to retract the locking pin and move it. Make sure the locking pin is seated in the indent for the position you have chosen (see **Figure 37**).

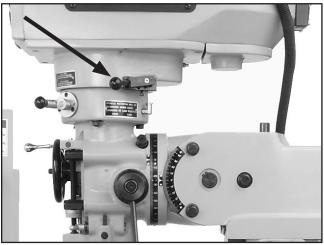


Figure 37. Spindle speed range selector in the HIGH position.

**Note:** As you move the selector, it may be necessary to rotate the spindle by hand to jog and mesh the gearing.

#### Setting Spindle Variable Speed

1. With the spindle in motion, rotate the spindle speed dial on the control panel until the spindle has reached the desired speed as indicated by the spindle speed readout.

**Note:** The top numbers of the spindle speed readout are for the high speed range, and the bottom numbers are for the low speed range.

### NOTICE

Always have the spindle in motion BEFORE using the *spindle speed dial* to avoid damage to the variable speed system.



### **Downfeed Controls**

The quill downfeed movement is controlled by three mechanisms: 1) The coarse downfeed handle, 2) the fine downfeed handwheel, and 3) the quill auto-downfeed system.

#### **Coarse Downfeed Handle**

- 1. Turn the spindle motor *OFF* and wait for the spindle to stop.
- 2. Pull the quill auto-downfeed selector knob out and rotate it clockwise to the DISENGAGE (forward) position (see Figure 38).

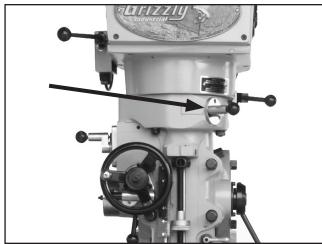


Figure 38. Quill auto-downfeed selector in the DISENGAGE (forward) position.

#### NOTICE

To avoid damage to the quill auto-downfeed gearing, always rotate the selector *CLOCKWISE*.

**3.** Align the pin in the handle hub with one of the holes in the handle base, then firmly seat the handle into the base (see **Figure 39**).

**Note:** If necessary, use the set screw on the hub of the handle to adjust the detent ball tension pressure so that the handle can be installed and removed easily.

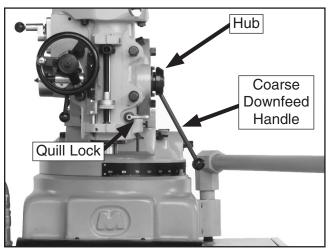


Figure 39. Coarse downfeed handle installed.

Make sure the quill lock is loose (see Figure 39), then rotate the coarse downfeed handle around its hub to control the depth of the spindle.



#### Fine & Auto-Downfeed Components

There are a number of devices that are used for fine downfeed and quill auto-downfeed control. Use **Figure 40** and the descriptions below to understand the functions of these devices.

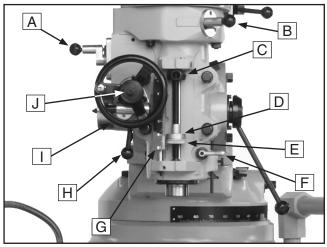


Figure 40. Fine downfeed and quill autodownfeed system components.

- A. Auto-Downfeed Rate Selector: Selects one of three auto-downfeed rates.
- B. Quill Auto-Downfeed Selector: Changes downfeed control between manual downfeed or auto-downfeed.
- **C. Quill Dog:** Disengages the auto-downfeed clutch lever as it moves with the quill to stop or reverse quill movement.
- **D.** Auto-Downfeed Stop: Sets the maximum depth of the quill.
- E. Auto-Downfeed Stop Lock: Locks the autodownfeed stop in position.
- F. Quill Lock: Locks the quill in position.
- **G.** Auto-Downfeed Scale: Shows the position of the auto-downfeed stop (marked in inches).
- H. Auto-Downfeed Clutch Lever: Engages the auto-downfeed gearing to move the quill.

- I. Fine Downfeed Handwheel: Moves the quill approximately 1/30 of the distance that the coarse downfeed handles moves it.
- J. Auto-Downfeed Direction Pin: Starts (in or out), stops (middle), or reverses direction of the quill when in auto-downfeed mode.

#### **Quill Auto-Downfeed**

- 1. Turn the spindle motor *OFF*, and wait for the spindle to stop.
- 2. Rotate the quill auto-downfeed selector clockwise to the ENGAGE (rear) position.
- **3.** Adjust the auto-downfeed stop to the desired depth, then lock it in place.

**Note:** The increments marked on the autodownfeed stop represent 0.001" of quill movement, with one full revolution equal to 0.010" of quill movement.

4. Move the auto-downfeed direction pin to the center (neutral) position.

**Note:** The auto-downfeed direction pin has three positions—in, center, and out. Moving the pin to the in or out positions will start or reverse quill movement. Move it to the center position to stop the quill movement.

- **5.** Position the auto-downfeed clutch lever to the right so that the gearing is disengaged.
- 6. Turn the spindle motor *ON* and start spindle rotation.
- 7. Move the auto-downfeed rate selector to the setting that is correct for your operation.

Continued on next page ------



8. Push or pull the auto-downfeed direction pin to select the desired direction of quill movement.

#### NOTICE

When the spindle speed range is changed, the rotation direction of the spindle will reverse and so will the direction of the quill when in auto-downfeed mode.

**9.** Move the auto-downfeed clutch lever to the left to engage the auto-downfeed gears and move the quill.

**Note:** If the quill movement is downward, the quill will automatically return to the top when the quill dog engages the auto-downfeed stop and disengages the gearing. If the quill movement is upward, quill movement will automatically stop when the quill dog reaches the top.

### NOTICE

Never use the quill auto-downfeed for spindle speeds over 2500 RPM to avoid damage to the system gearing.

#### Emergency Spindle Brake

Pull the emergency spindle brake handle down to turn the spindle motor *OFF* and stop spindle rotation (see **Figure 41**).

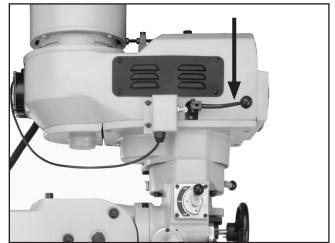


Figure 41. Emergency spindle brake on the left side of the head.

## WARNING

Using the emergency spindle brake DOES NOT disconnect the mill from power! To avoid the risk of serious personal injury from electric shock, you must pull the plug or use the circuit breaker to disconnect the mill from power before performing adjustments, setup, or service.



### Loading/Unloading Tooling

Your mill is equipped with a  $7_{16}$ "-20 x  $231_{2}$ " drawbar that includes one spacer for tool attachment flexibility (see **Figure 42**).

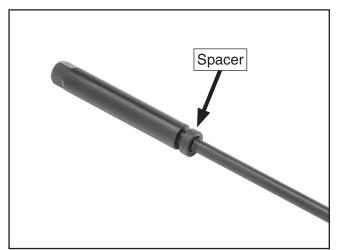


Figure 42. Drawbar and spacer.

Tools Needed	Qty
Wrench 19mm	1

#### Loading Tooling

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Clean any debris or oily substances from the mating surfaces of the spindle and tool tapers.
- **3.** Tighten the quill lock to keep the spindle from rotating.
- 4. Align the tool keyway with the protruding set screw inside the spindle, then push the tool firmly into the spindle taper to seat it.

## 

Cutting tools are sharp and can quickly injure your hands. Always protect your hands when handling cutting tools. Holding the tool in place, insert the drawbar into the top of the head, as shown in Figure 43, then thread it into the tool.



Figure 43. Drawbar inserted into the head.

6. Only tighten the drawbar into the tool until it is snug.

**Note:** Over-tightening the drawbar could make removing the tool difficult.

#### **Unloading Tooling**

- 1. DISCONNECT THE MILL FROM POWER!
- **2.** Tighten the quill lock to keep the spindle from rotating.
- **3.** Keep one hand on the tool, then completely unthread the drawbar.

**Note:** If the tool does not immediately release from the spindle when the drawbar is first loosened, you may need to tap the top of the drawbar with a dead-blow hammer or rubber mallet.



# **SECTION 5: ACCESSORIES**

H6089—2 Axis Digital Read Out (12" x 30") H6093—3 Axis Digital Read Out (12" x 30" x 5") H7850—3 Axis Digital Read Out (12" x 30" x 16<sup>3</sup>/<sub>4</sub>")

You will be amazed the list of features for these DROs that include: selectable resolution down to  $5\mu$ m, absolute/incremental coordinate display, arc function, line of holes function, angled cuts function, 199 user defined datum points, centering/ cutter offset, double sealed scales, inches/millimeters, calculator with trig functions, and linear error compensation.



Figure 44. 3 Axis Digital Read Out.

#### G1076—52-PC. Clamping Kit

This clamping kit includes 24 studs, 6 step block pairs, 6 T-nuts, 6 flange nuts, 4 coupling nuts, and 6 end hold-downs. The rack is slotted so it can be mounted close to the machine for easy access. Made for 5/8" T-slots.

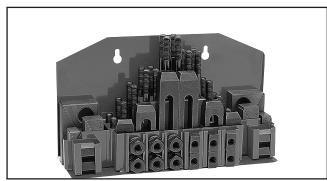


Figure 45. G1076 52-PC. Clamping Kit.

#### H8257—Primrose Armor Plate with Moly-D Machine and Way Oil 1-Quart

- Prevents stick slip and chatter due to superior anti-friction capabilities resulting in greater precision.
- Provides the thinnest oil film possible while effectively providing needed lubrication.
- Superior rust and corrosion protection.
- Adhesive/cohesive additive components for vertical surfaces.
- Resists squeeze out, running, dripping, and is non-gumming.



Figure 46. H8257 Primrose Armor Plate with Moly-D.

#### H8368—Electric Power Drawbar

Reduce your tool changing time to a fraction. This easy-to-use Power Drawbar kit will enable you to make tool changes in a flash on both manual and CNC milling machines. It has enough torque for tapers ranging from R-8 to NT50 and simple installation is supported by complete instructions. Specifications: Motor 220V, 7.5 maximum amperage draw, 2100 RPM, and 240 ft/lbs.



Figure 47. H8368 electric power drawbar.

Gall 1-800-523-4777 To Order



#### T10063—Milling Vise 12<sup>5</sup>/16" x 6<sup>9</sup>/16" T10064—Milling Vise 17<sup>1</sup>/8" x 8<sup>3</sup>/4"

- Ultra precise in flatness, parallelism and verticality.
- Anti-lift mechanism ensures the workpiece does not lift when jaws are tightened.
- Ductile iron body.
- Flame hardened vise bed and jaws.
- Sealed bearing system.
- 8200 lbs. of clamping pressure.



Figure 48. T10064 Milling vise (handle included, but not shown.

#### G9299—10" Yuasa-Type Rotary Table

This high precision rotary table features extra deep coolant channels, dual positive action locks, very low profiles, 10 second vernier scales, gear drives with oil immersion and satin chrome dials. See the current Grizzly catalog for full specifications. Features: 4.330" overall height (horizontal), 6.750" height to center hole (vertical), #3 Morse Taper, 0.465" T-slot width, and 117 lb approximate shipping weight.

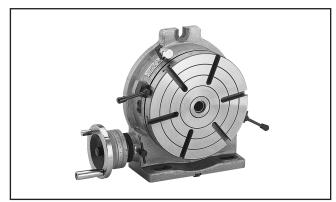


Figure 49. G9299 10" Yuasa-Type Rotary Table.

Gall 1-300-523-4777 To Order

G5562—SLIPIT<sup>®</sup> 1 Qt. Gel G5563—SLIPIT<sup>®</sup> 12 oz Spray G2871—Boeshield<sup>®</sup> T-9 12 oz Spray G2870—Boeshield<sup>®</sup> T-9 4 oz Spray H3788—G96<sup>®</sup> Gun Treatment 12 oz Spray H3789—G96<sup>®</sup> Gun Treatment 4.5 oz Spray



Figure 50. Recommended products for protecting unpainted cast iron/steel part on machinery.

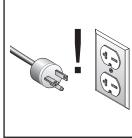
T20501—Face Shield, 4" Crown, Clear T20502—Face Shield, 7" Crown, Clear T20448—Economy Clear Safety Glasses T20452—"Kirova" Anti-Reflective Glasses T20456—"Dakura" Clear Safety Glasses H0736—Shop Fox<sup>®</sup> Safety Glasses These glasses meet ANSI Z87.1-2003 specifications. Buy extras for visitors or employees. You can't be too careful with shop safety!



Figure 51. Our most popular eye protection.



# **SECTION 6: MAINTENANCE**



### 

Always disconnect power to the machine before performing maintenance. Failure to do this may result in serious personal injury.

## Schedule

For optimum performance from your machine, follow this maintenance schedule and refer to any specific instructions given in this section.

#### **Before Daily Operation:**

- Check/tighten loose mounting bolts.
- Check/replace damaged tooling.
- Check/repair/replace worn or damaged wires.
- Use one-shot oiler (Page 38).
- Check/fill coolant reservoir (Page 40).
- Clean the mill of debris and built-up grime.
- Check for any other unsafe condition.

#### **Every 8 Hours of Operation:**

- Use one-shot oiler (Page 38).
- Lubricate quill gearing (Page 38).

#### **Every 40 Hours of Operation:**

- Lubricate bull and spindle speed range gearing (**Page 38**).
- Lubricate ram way (Page 39).
- Lubricate vertical leadscrew bevel gears (Page 39).

#### **Every 120 Hours of Operation:**

- Lubricate longitudinal power feed gearing (Page 39).
- Empty/clean/refill coolant reservoir (Page 40).
- Check/tension high range drive belt (Page 42).

**Note:** This maintenance schedule is based on average usage. Adjust the maintenance schedule to match your usage to keep your mill running smoothly and to protect your investment.

### Cleaning and Protecting

Use a brush and shop vacuum to remove chips and debris from the mill. Never blow off the mill with compressed air, as this will force metal chips deep into the mechanisms and may injure yourself or bystanders.

Clean debris and grime from the coolant return screens on the base of the machine and the fluid slots in the table.

Wipe built-up grime from the mill—use a light application of solvent or mineral spirits if necessary. Remove any rust build-up from the unpainted cast iron surfaces of your mill, and treat them with regular applications of products like G96<sup>®</sup> Gun Treatment, SLIPIT<sup>®</sup>, or Boeshield<sup>®</sup> T-9 (see **Section 5: Accessories** on **Page 35** for more details).



## Lubrication

Your mill has numerous moving metal-to-metal contacts that require proper lubrication to help ensure efficient and long-lasting mill operation.

Other than lubrication points covered in this section, all other bearings are internally lubricated and sealed at the factory. Simply leave them alone unless they need to be replaced.

### NOTICE

Follow reasonable lubrication practices as outlined in the manual for your mill. Failure to do so could lead to premature failure of your mill and will void the warranty.

### **One-Shot Oiler**

Lubricant	Frequency	Qty
ISO 68 SAE 20W Bearing and Gear Lubricant	Every 8 Hours of Operation	1 Pump

The oil lines running from the one-shot oiler feed lubrication to the ways of the column (knee), saddle, and table, as well the longitudinal, cross feed, and vertical leadscrews.

Pull the handle (see **Figure 52**) and release it to send the lubricant through the lines.

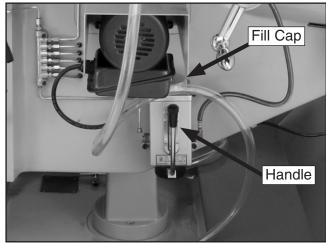


Figure 52. One-shot oiler (on left side of knee).

### **Quill Gearing**

Lubricant	Frequency	Qty
ISO 68 SAE 20W Bearing and Gear Lubricant	Every 8 Hours of Operation	5 Drops

Clean debris and grime from the quill gearing oil cup shown in **Figure 53**, then lift the cap and add the correct amount of lubricant to the cup.

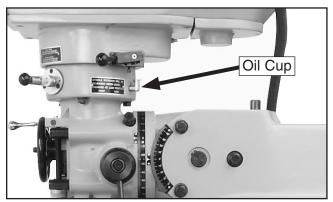


Figure 53. Quill gearing oil cup on right side of head.

### **Bull & Spindle Speed Range Gearing**

Lubricant	Frequency	Qty
Multi-Purpose Gear Grease	Every 40 Hours	5 Pumps from
	of Operation	Grease Gun

Clean debris and grime from the grease fitting shown in **Figure 54**, then use a grease gun to add the correct amount of lubricant to the fitting. Clean off the fitting afterward to keep debris from accumulating.

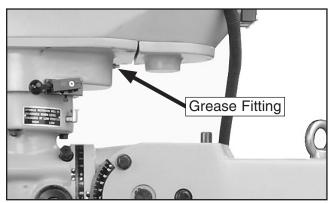


Figure 54. Bull and spindle speed range gearing grease fitting.



#### **Ram Way**

Lubricant	Frequency	Qty
ISO 68 SAE 20W Bearing and Gear Lubricant	Every 40 Hours of Operation	Thin Coat

Move the ram forward and backward as necessary to access the entire length of the ram way (see **Figure 55**). Use mineral spirits and shop rag to wipe the old lubricant and debris from the way surfaces, then brush on a thin coat of lubricant.

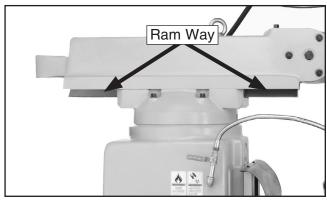


Figure 55. Ram way.

#### Longitudinal Power Feed Gearing

Lubricant	Frequency	Qty
Multi-Purpose Gear Grease	Every 120 Hours of Operation	Thin Coat

Remove the right longitudinal ball handle, spacers, and leadscrew keys. Slide the graduated dial assembly out from the power feed unit. Apply a thin coat of lubricant to the brass and drive gears shown in **Figure 56**, then re-install the parts in reverse order.

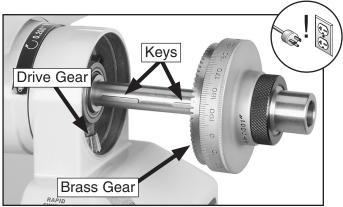


Figure 56. Longitudinal power feed gearing.

### **Vertical Leadscrew Bevel Gears**

Lubricant	Frequency	Qty
Multi-Purpose Gear Grease	Every 40 Hours of Operation	Thin Coat

Open the access panel on the front of the saddle shown in **Figure 57**. Using mineral spirits and a shop rag, reach through the opening and clean old lubricant and debris from the vertical bevel gears. Apply a thin coat of lubricant, then replace the access panel.

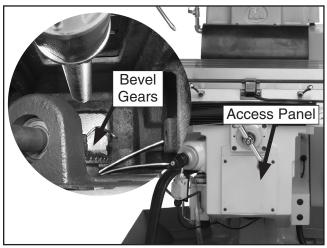


Figure 57. Vertical leadscrew bevel gears.



## **Coolant Reservoir**



### 

Coolant is a potent and extremely poisonous solution to humans and animals. Use personal protective equipment when handling coolant to prevent infections or poisoning.

A small amount of coolant is lost during normal operation. Check the coolant reservoir regularly and fill it if necessary.

### **Checking/Adding Coolant**

Tools Needed	Qi	y
<b>Phillips Screwdriver</b>		1

#### To check/add coolant:

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Clean away debris and grime from the reservoir screen on the base of the mill, then remove it to inspect the level of coolant.
- **3.** If the level of coolant is more than 2" below the top of the reservoir, add more coolant to fill the tank.
- 4. Replace the reservoir screen and make sure the fluid return hose is secured in position.

## 

The coolant reservoir on this mill is designed to store only coolant. During storage some fluids grow dangerous microbes, or, due to the collection of toxic metal chips in the fluid, the fluid can become a potent and extremely poisonous solution to humans and animals.

Use the correct personal protection equipment when handling coolant to prevent infections and poisoning.

Follow Federal, State, and the coolant manufacturer's requirements to properly dispose of used coolant.

## NOTICE

Running the coolant pump without adequate coolant in the reservoir may permanently damage the coolant pump motor. This is considered abuse and is not covered by the warranty.



### **Changing Coolant**

The Model G0669X coolant reservoir holds approximately 7 gallons (26 liters) of fluid. We recommend changing this fluid every three months or sooner if it develops an unpleasant odor.

Tools Needed	Qty
Phillips Screwdriver	1
Hex Wrench 5mm	1
Catch Pan	1

#### To change the coolant:

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Put on personal protective equipment and remove the pump access panel on the rear of the column.
- **3.** Remove the two pump mounting cap screws and move the pump out of the way (see **Figure 58**).

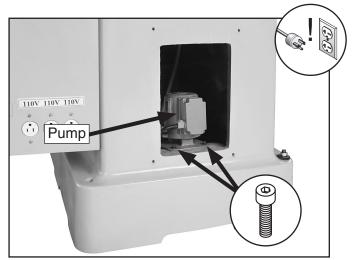


Figure 58. Coolant reservoir pump.

- 4. Drain the reservoir, then clean any debris and sludge from the reservoir and pump.
- 5. Replace the pump and access panel.
- 6. Remove the reservoir screen on the mill base, fill the reservoir with non-flammable water-based coolant, then replace the screen.

## WARNING

Always use non-flammable water-based coolant to avoid explosions when the fluid comes in contact with hot metal chips from the milling operation. For best results, always follow the coolant manufacturer's recommendations for coolant/water ratios.



### Drive Belt Tensioning

Power is transferred from the motor to the spindle with a heavy-duty drive belt. With normal use, this belt will gradually stretch over time. When it does, perform the following procedures to re-tension it.

Tools Needed	Qty
Phillips Screwdriver	1
Wrench 13mm	1
Wrench 17mm	1

#### To check/tension the drive belt:

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Remove the belt access panel from the right side of the head (see Figure 59).

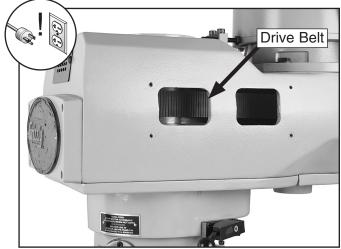


Figure 59. Access panel removed to access drive belt.

Check the belt tension. When moderate pressure is applied to the belt between the pulleys (see Figure 60), there should be approximately <sup>1</sup>/<sub>2</sub>" of belt deflection.

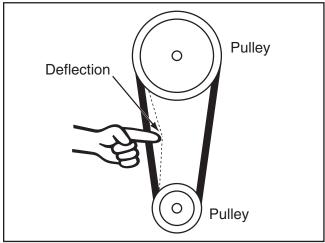


Figure 60. Checking for belt deflection.

Loosen the four motor mount hex bolts (see Figure 61).

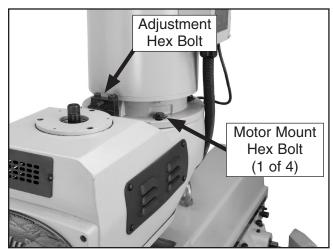


Figure 61. Motor mount and drive belt tension adjustment hex bolts.

- 5. Push the motor back until there is the correct amount of belt deflection, then tighten the adjustment hex bolt in and against the motor mounting plate to secure the setting.
- 6. Re-tighten the motor mount hex bolts.
- **7.** Re-install the drive belt access panel before beginning milling operations.



# **SECTION 7: SERVICE**

Review the troubleshooting and procedures in this section to fix or adjust your machine if a problem develops. If you need replacement parts or you are unsure of your repair skills, then feel free to call our Technical Support at (570) 546-9663.

## Troubleshooting

#### **Motor & Electrical**

Symptom	Possible Cause	Possible Solution
Machine does not start or a breaker	1. Emergency stop push-button is engaged or is at fault.	1. Rotate clockwise slightly until it pops out/replace it.
trips.	2. Main power switch on electrical cabinet door turned OFF or is at fault.	2. Turn the main power switch ON; replace.
	3. Electrical cabinet door is open engaging safety switch; switch is at fault.	3. Close and secure electrical cabinet door; replace switch.
	4. Power supply switched OFF or is at fault.	4. Ensure power supply is switch on; ensure power supply has the correct voltage.
	5. Plug/receptacle is at fault or wired incorrectly.	5. Test for good contacts; correct the wiring.
	6. Machine fuse has blown.	6. Replace fuse.
	7. Motor connection wired incorrectly.	7. Correct motor wiring connections ( <b>Page 55</b> ).
	8. Relay switch is at fault.	8. Replace relay switch.
	9. Wall fuse/circuit breaker is blown/tripped.	<ol> <li>Ensure circuit size is suitable for this machine; replace weak breaker.</li> </ol>
	10. Contactor not getting energized/has burnt contacts.	10. Test for power on all legs and contactor operation. Replace unit if it is at fault.
	11. Wiring is open/has high resistance.	11. Check for broken wires or disconnected/corroded connections, and repair/replace as necessary.
	12. Motor ON button switch is at fault.	12. Replace ON button switch.
	13. Transformer is at fault.	13. Test/repair/replace.
	14. Motor is at fault.	14. Test/repair/replace.
	15. Frequency drive is at fault.	15. Test/replace.
Machine stalls or is	1. Feed rate/cutting speed too fast for task.	1. Decrease feed rate/cutting speed.
overloaded.	2. Workpiece alignment is poor.	<ol> <li>Eliminate workpiece binding; use vise or clamps as required for workpiece alignment control.</li> </ol>
	3. Dull or incorrect cutting tool.	3. Use sharp and correct cutting tool for the operation.
	4. Drive belt loose or worn.	4. Re-tension drive belt (Page 42); replace.
	5. Gearbox is at fault.	<ol> <li>Select appropriate spindle speed range; replace broken or slipping gears.</li> </ol>
	6. Motor connection is wired incorrectly.	6. Correct motor wiring connections.
	7. Plug/receptacle is at fault.	7. Test for good contacts; correct the wiring.
	8. Pulley/sprocket slipping on shaft.	8. Replace loose pulley/shaft.
	9. Motor bearings are at fault.	<ol> <li>Test by rotating shaft; rotational grinding/loose shaft requires bearing replacement.</li> </ol>
	10. Machine is undersized for the task.	10. Use smaller sharp tooling; reduce the feed rate; reduce the spindle RPM; use coolant.



### Motor & Electrical (continued)

Symptom	Possible Cause	Possible Solution
Machine stalls or is overloaded.	11. Contactor not getting energized or has poor contacts.	11. Test for power on all legs and contactor operation. Replace if at fault.
	12. Motor has overheated.	12. Let cool, Clean off motor, and reduce workload.
	13. Spindle rotation switch at fault.	13. Turn switch to FWD/REV; replace bad switch.
	14. Motor is at fault.	14. Test/repair/replace.
	15. Frequency drive at fault.	15. Test/replace.
Machine has vibration or noisy	1. Chuck or cutter is at fault.	<ol> <li>Replace out-of-round chuck; replace/resharpen cutter; use appropriate feed rate and cutting RPM.</li> </ol>
operation.	2. Workpiece alignment is poor.	<ol> <li>Eliminate workpiece binding; use vise or clamps as required for workpiece alignment control.</li> </ol>
	3. Motor or component is loose.	<ol> <li>Inspect/replace stripped or damaged bolts/nuts, and re-tighten with thread locking fluid.</li> </ol>
	4. Pulley is loose.	<ol> <li>Realign/replace shaft, pulley, setscrew, and key as required.</li> </ol>
	5. Motor mount loose/broken.	5. Tighten/replace.
	6. Machine is incorrectly mounted or sits unevenly.	<ol> <li>Tighten/replace anchor studs in floor; relocate/shim machine.</li> </ol>
	7. Motor fan is rubbing on fan cover.	<ol> <li>Replace dented fan cover; replace loose/damaged fan.</li> </ol>
	8. Motor bearings are at fault.	<ol> <li>Test by rotating shaft; rotational grinding/loose shaft requires bearing replacement.</li> </ol>
	9. Gearbox is at fault.	<ol> <li>Rebuild gearbox for bad gear(s)/bearing(s).</li> </ol>

### Operation

Operation		
Symptom	Possible Cause	Possible Solution
Tool slips in collet.	<ol> <li>Collet is not fully drawn into spindle taper.</li> <li>Wrong size collet.</li> <li>Debris on collet or spindle mating surface.</li> <li>Excessive depth of cut.</li> </ol>	<ol> <li>Snug up drawbar.</li> <li>Use correct collet for shank diameter.</li> <li>Remove oil and debris from collet and spindle mating surfaces, then re-install.</li> <li>Decrease depth of cut and allow chips to clear.</li> </ol>
Breaking tooling.	<ol> <li>Spindle speed/feed rate too fast.</li> <li>Tooling getting too hot.</li> <li>Excessive depth of cut.</li> </ol>	<ol> <li>Use correct spindle RPM and feed rate (Page 29).</li> <li>Use coolant; reduce spindle RPM/feed rate.</li> <li>Decrease depth of cut and allow chips to clear.</li> </ol>
Machine is loud when cutting; overheats or bogs down in the cut.	<ol> <li>Excessive depth of cut.</li> <li>Dull tooling.</li> <li>Feed rate too fast.</li> </ol>	<ol> <li>Decrease depth of cut and allow chips to clear.</li> <li>Use sharp tooling.</li> <li>Decrease feed rate.</li> </ol>
Workpiece vibrates or chatters during operation.	<ol> <li>Locks not tight.</li> <li>Workpiece not securely clamped to table or mill vise.</li> <li>Tooling not secure or is damaged.</li> <li>Spindle speed/feed rate too fast.</li> <li>Gibs are too loose.</li> </ol>	<ol> <li>Tighten all locks on mill that are not associated with movement for the operation.</li> <li>Check that clamping is tight and sufficient for the operation; make sure mill vise is tight to table.</li> <li>Secure tooling; replace if damaged.</li> <li>Use correct spindle RPM and feed rate (Page 29).</li> <li>Adjust gibs properly (Page 46).</li> </ol>
Table hard to move.	<ol> <li>Locks are tightened down.</li> <li>Chips have loaded up on the ways.</li> <li>Ways are dry and in need of lubrication.</li> <li>Gibs are too tight.</li> </ol>	<ol> <li>Fully loosen locks needed for movement.</li> <li>Frequently clean away chips that load up during operations.</li> <li>Lubricate ways (Page 38).</li> <li>Adjust gibs properly (Page 46).</li> </ol>
Bad surface finish.	<ol> <li>Wrong spindle speed/feed rate.</li> <li>Dull/damaged tooling; wrong tooling for operation.</li> <li>Wrong spindle rotation for tooling.</li> <li>Workpiece not securely clamped to table or mill vise.</li> <li>Gibs are too loose.</li> </ol>	<ol> <li>Use correct spindle RPM and feed rate (Page 29).</li> <li>Sharpen/replace tooling; use correct tooling for operation.</li> <li>Check for proper spindle rotation for tooling.</li> <li>Check that clamping is tight and sufficient for the operation; make sure mill vise is tight to table.</li> <li>Adjust gibs properly (Page 46).</li> </ol>
Longitudinal power feed chatters or grinds on operation.	<ol> <li>Bevel gear is loose.</li> <li>Power feed unit is at fault.</li> </ol>	<ol> <li>Tighten ball handle hex nut.</li> <li>Replace.</li> </ol>
Vertical power feed does not work.	<ol> <li>Vertical crank engaged, tripping safety switch.</li> <li>Safety switch/motor at fault.</li> </ol>	<ol> <li>Disengage vertical crank.</li> <li>Test/repair/replace.</li> </ol>



## **Adjusting Gibs**

Gibs control the accuracy of table and ram movements along the ways. Tight gibs make the movements more accurate, but harder to move. Loose gibs make the movements sloppy, but easier to move. The goal of gib adjustment is to remove unnecessary sloppiness without causing the ways to bind.

### NOTICE

Excessively loose gibs may cause poor workpiece finishes, and may cause undue wear of sliding surfaces and ways. Overtightening the gibs may cause premature wear of these sliding devices.

### Table, Saddle, and Knee Gibs

Each sliding surface for the table, saddle, and knee has a tapered gib that is sandwiched between the stationary and moving surfaces. The saddle and knee have a gib on both sides of the device. There are two adjustment screws, one on each end of each gib, that move the tapered gib back and forth increasing or decreasing friction of the sliding surfaces.

DISCONNECT THE MILL FROM POWER BEFORE ADJUSTING THE GIBS!

Loosen one adjustment screw and tighten the other the same amount to move the gib until you feel a slight drag in that path of movement.

Refer to **Figures 62–64** for the locations of the table, saddle, and knee gib adjustment screws.



Figure 62. Table gib adjustment screw (view of left screw).



Figure 63. Saddle gib adjustment screw (view of right front screw).



Figure 64. Knee gib adjustment screw (view of right top screw).



## **Adjusting Backlash**

Leadscrew backlash is the amount of motion the leadscrew rotates before the device begins to move. Leadscrews always have a certain amount of backlash that will increase with wear. Generally, 0.005"–0.010" of backlash is acceptable.

Tools Needed	Qty
T-Handle Hex Wrench 5mm	1
Hex Wrench 8mm	1
Wrench or Socket 19mm	1

#### To adjust leadscrew backlash:

- 1. DISCONNECT THE MILL FROM POWER!
- 2. Remove the front way cover.
- **3.** Move the table and saddle all the way forward, then remove the ball handle.
- Remove the four cap screws shown in Figure
   65 that hold the bearing housing to the saddle.

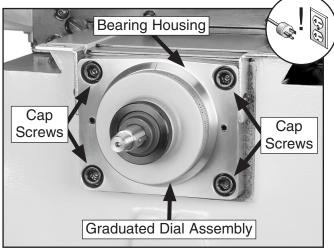


Figure 65. Cross feed graduated dial assembly and bearing housing with ball handle removed.

- 5. Slide the graduated dial assembly off the leadscrew, then remove the key from the end of the leadscrew.
- 6. Carefully loosen the bearing housing from the alignment pins, then remove it from the leadscrew (see **Figure 66**).

**Note:** If you need to pry the bearing housing loose, do so carefully and evenly from all sides to avoid damaging the bearing and leadscrew.

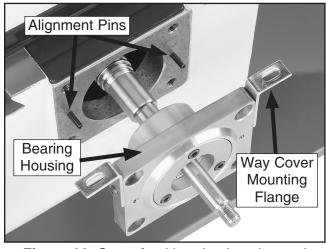


Figure 66. Cross feed bearing housing and alignment pins.



7. Use the T-handle 5mm hex wrench to loosen the two cap screws shown in **Figure 67**.

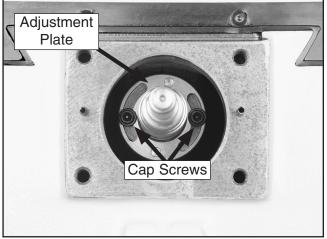


Figure 67. Cross feed leadscrew backlash adjustment plate and cap screws.

8. Rotate the adjustment plate in small increments, then test the backlash.

**Note:** To test the backlash, re-install the key and ball handle onto the leadscrew.

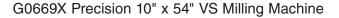
- **9.** When you are satisfied with the amount of backlash, re-tighten the adjustment plate cap screws.
- **10.** Make sure that all mating surfaces are clean from debris and oil, then re-install the bearing housing, key, graduated dial assembly, and ball handle.

**Note:** When re-installing the bearing housing, make sure the way cover mounting flanges (see **Figure 66**) are on the top for proper alignment.

If the bearing housing does not easily slip onto the alignment pins, use light taps from a dead-blow hammer or wooden mallet evenly on all sides of the housing to gradually seat it against the saddle. The longitudinal leadscrew backlash is adjusted in the same manner as the cross feed. Refer to **Figure 68** for the location of the longitudinal backlash adjustment plate and cap screws.



Figure 68. Longitudinal leadscrew adjustment plate and cap screws as seen from the left side of the table.





# **SECTION 8: ELECTRICAL**

These pages are current at the time of printing. However, in the spirit of improvement, we may make changes to the electrical systems of future machines. Study this diagram carefully. If you notice differences between your machine and these wiring diagrams, call Technical Support at (570) 546-9663 for assistance.

## AWARNING Electrical Safety Instructions

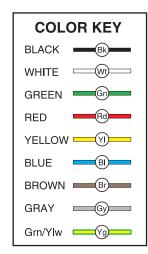
- 1. SHOCK HAZARD. Disconnect the power from the machine before servicing electrical components. Touching electrified parts will result in personal injury including but not limited to severe burns, electrocution, or death.
- 2. CIRCUIT REQUIREMENTS. You MUST follow the CIRCUIT REQUIREMENTS section on Page 12. If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, consult a qualified electrician.
- 3. GROUNDED CIRCUIT. Electrocution or fire could result if the machine is not grounded and installed in compliance with electrical codes. Compliance MUST be verified by a qualified electrician.
- 4. FREQUENCY DRIVE. The frequency drive inside the electrical cabinet was configured for your machine at the factory. It should not need any adjustment. Making changes to the frequency drive may cause damage to the machine and void the warranty.



- 5. 220V SINGLE-PHASE POWER. This machine uses a frequency drive to convert incoming single-phase power to 3-phase for greater spindle motor performance. Attempting to change this design may result in serious personal injury, damage to the machine, and may void the warranty.
- 6. MOTOR WIRING. The motor wiring shown in these diagrams are current at the time of printing, but it may not match your machine. Always use the wiring diagram inside the motor junction box.
- 7. EXPERIENCING DIFFICULTIES. If at any time you are experiencing difficulties understanding the information included in this section, contact our Technical Support at (570) 546-9663.

## NOTICE

The photos and diagrams included in this section are best viewed in color. You can view these pages in color at *www.grizzly.com.* 





### **Electrical Panel**

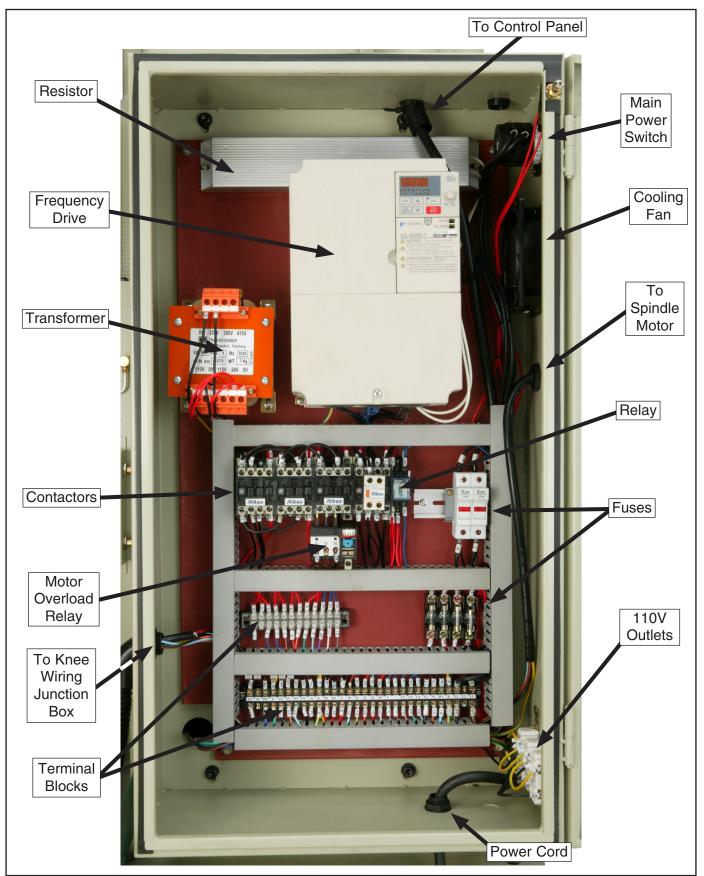
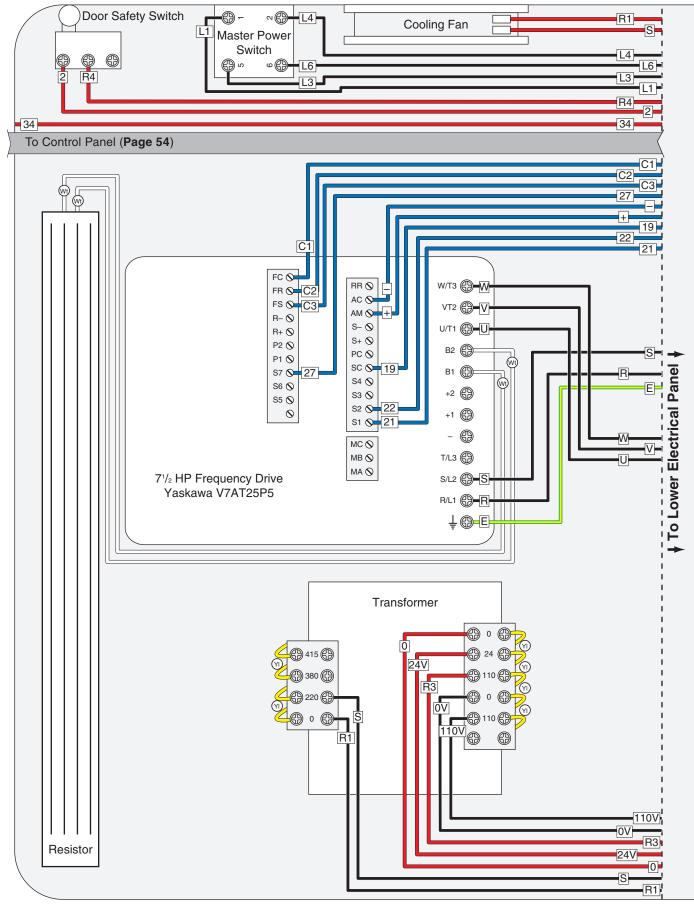


Figure 69. Electrical panel wiring.



G0669X Precision 10" x 54" VS Milling Machine

## **Electrical Panel Wiring Diagram (Upper)**

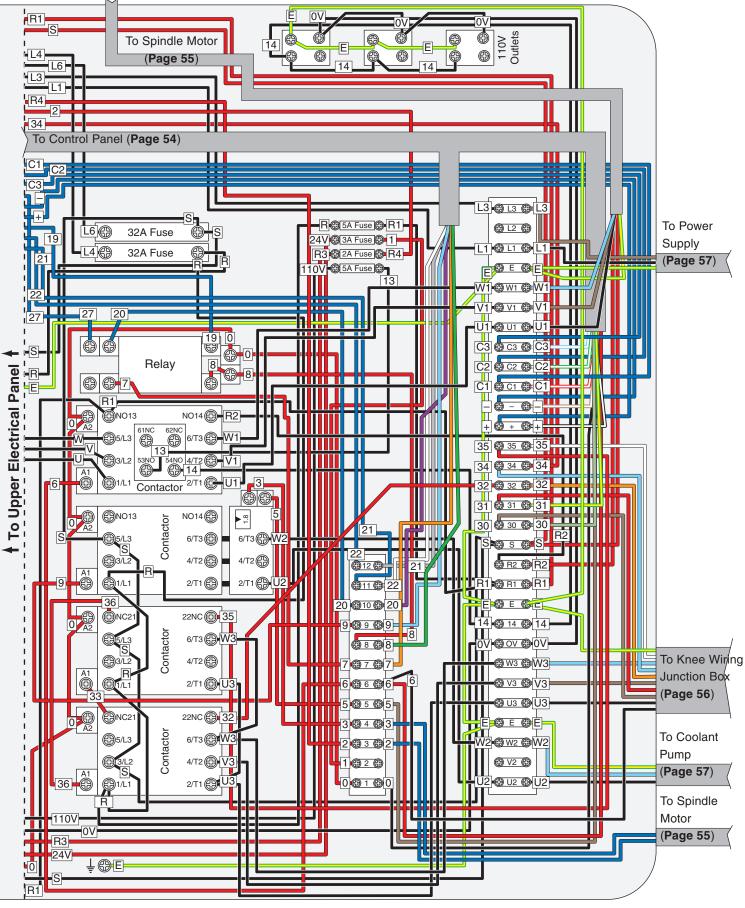


READ ELECTRICAL SAFETY STOP

ON PAGE 49!

4

## **Electrical Panel Wiring Diagram (Lower)**



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STOP



4

G0669X Precision 10" x 54" VS Milling Machine

## **Control Panel**

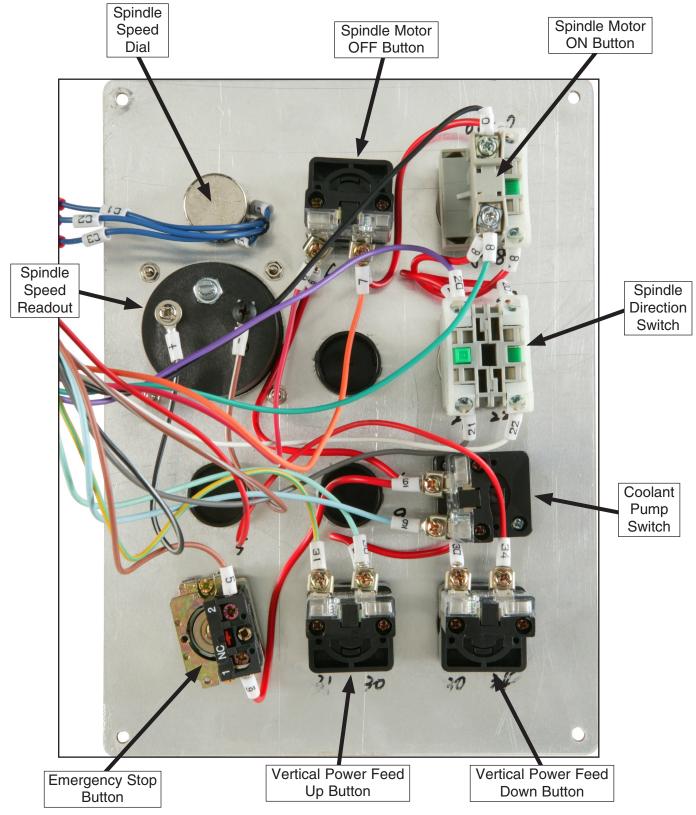


Figure 70. Control panel wiring.

STOP

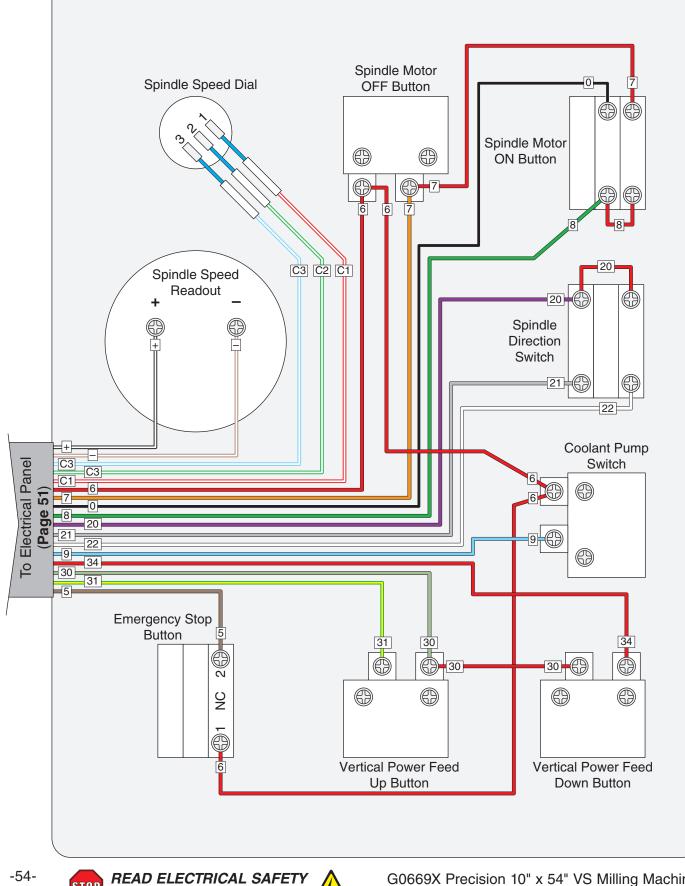
 $\wedge$ 

READ ELECTRICAL SAFETY

ON PAGE 49!

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## **Control Panel Wiring Diagram**

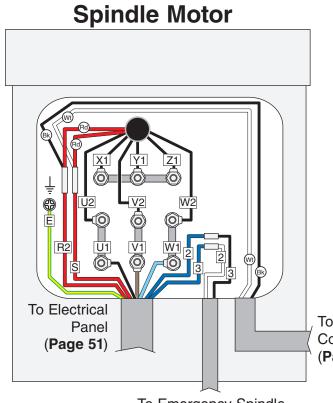


STOP

ON PAGE 49!

G0669X Precision 10" x 54" VS Milling Machine

## **Spindle & Vertical Power Feed Motors**

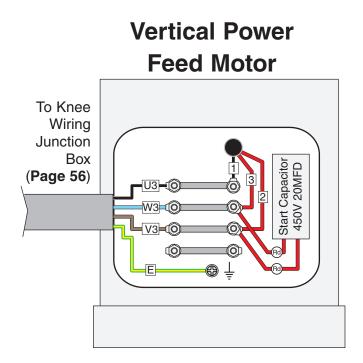


To Emergency Spindle Brake (**Page 57**)



Figure 71. Spindle motor wiring junction box.

To Drive System Cooling Fan (**Page 57**)



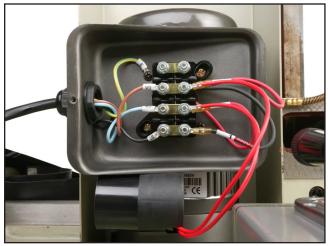


Figure 72. Vertical power feed motor wiring junction box.



## **Electrical Components**

#### **Knee Wiring Junction Box** To Vertical Power **To Vertical Crank** Feed Motor Safety Switch (Page 55) (this page) U To Vertical 6 30 N3 E 31 32 6 30 31 32 34 35 Limit (1) 6 (1) (1) **(1)** 2 **(1) ()** 1 () Switches (this page) U3 V3 W3 E

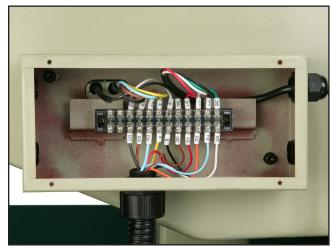


Figure 73. Knee wiring junction box.

### Vertical Crank Safety Switch

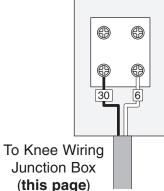
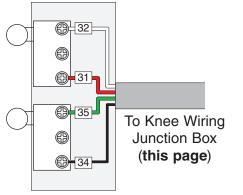




Figure 74. Vertical crank safety switch.

**Vertical Limit Switches** 



READ ELECTRICAL SAFETY

ON PAGE 49!



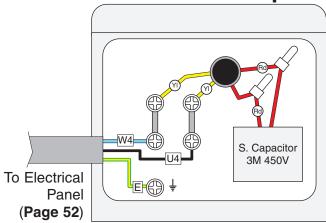
Figure 75. Vertical limit switch wiring.

G0669X Precision 10" x 54" VS Milling Machine

STOP

## **Electrical Components**

### **Coolant Pump**



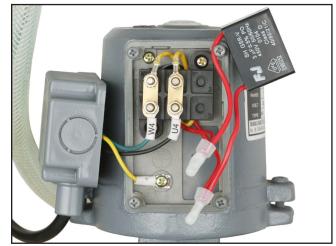


Figure 76. Coolant pump wiring.

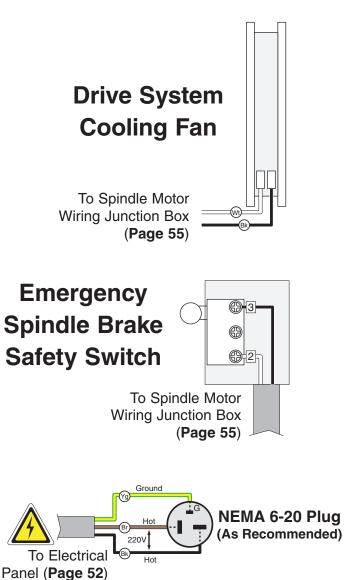


Figure 77. Drive system cooling fan wiring.



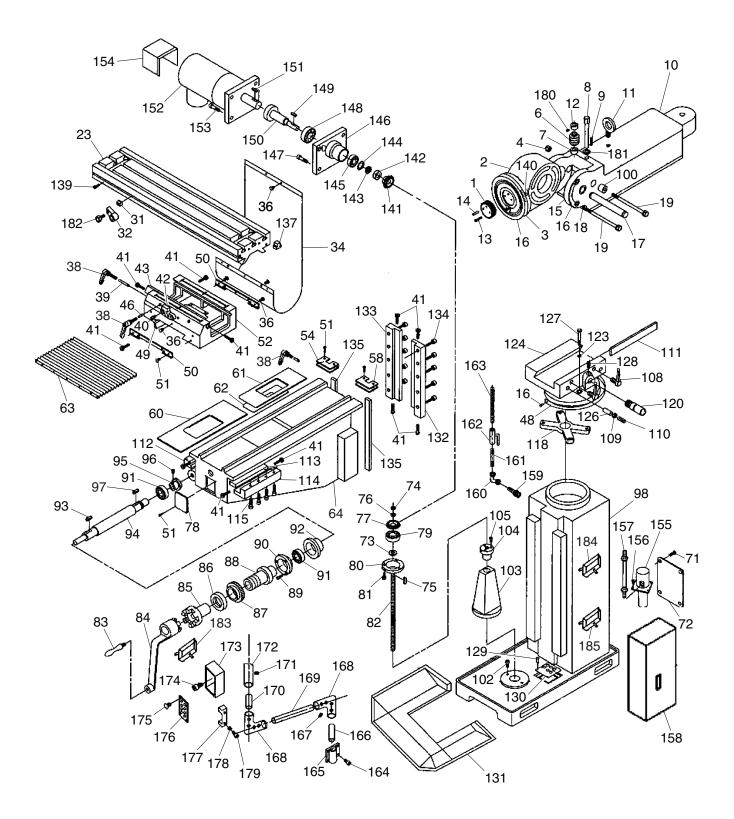
Figure 78. Emergency spindle brake safety switch.





# **SECTION 9: PARTS**

## **Base Machine Breakdown**







### **Base Machine Parts List**

1         P0669X001         WORM WASHER           2         P0669X002         RAM ADAPTER           3         P0669X003         ADAPTER SCALE           4         P0669X004         LOCK BOLT HEX NUT           6         P0669X005         WORM           7         P0669X007         COLLAR           8         P0669X010         RAM           11         P0669X011         LIFTING EYE BOLT 3/4-10           12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PR107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X017         ADAPTER PIVOT STUD           18         P0669X013         T-NUT 3/8-16           32         P0669X033         TABLE           31         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X033         SADDLE LOCK PLUNGER           30         P0669X033         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X043         TABLE LOCK PLUNGER	REF	PART #	DESCRIPTION	
3         P0669X003         ADAPTER SCALE           4         P0669X004         LOCK BOLT HEX NUT           6         P0669X006         WORM           7         P0669X008         WORM SHAFT           9         PK36M         KEY 5 X 5 X 50           10         P0669X010         RAM           11         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PR107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X031         T-NUT 3/8-16           32         P0669X032         TABLE           31         P0669X033         TABLE           32         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X033         LOCK HANDLE           39         P0669X034         REAR WAY COVER           34         P0669X033         LOCK HANDLE           39         P0669X034         REAR UAY SCOVER           40         PS	1	P0669X001	WORM WASHER	
4         P0669X004         LOCK BOLT HEX NUT           6         P0669X006         WORM           7         P0669X007         COLLAR           8         P0669X008         WORM SHAFT           9         PK36M         KEY 5 X 5 X 50           10         P0669X010         RAM           11         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X031         T-NUT 3/8-16           32         P0669X032         TABLE           31         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         TABLE LIMIT SWITCH           39         P0669X034         TABLE GIB           40	2	P0669X002	RAM ADAPTER	
6         P0669X006         WORM           7         P0669X007         COLLAR           8         P0669X008         WORM SHAFT           9         PK36M         KEY 5 X 5 X 50           10         P0669X010         RAM           11         P0669X011         LIFTING EYE BOLT 3/4-10           12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         P0669X038         LOCK HANDLE           39         P0669X034         TABLE           41         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X044         TABLE GIB           47         P0669X04	3	P0669X003	ADAPTER SCALE	
7         P0669X007         COLLAR           8         P0669X008         WORM SHAFT           9         PK36M         KEY 5 X 5 X 50           10         P0669X010         RAM           11         P0669X011         LIFTING EYE BOLT 3/4-10           12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X016         RIVET           16         P0669X017         ADAPTER PIVOT STUD           18         P0669X017         ADAPTER PIVOT STUD           18         P0669X019         LOCK BOLT           23         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           37         P0669X034         REAR WAY COVER           36         P0669X041         GIB ADJUSTMENT SCREW	4	P0669X004	LOCK BOLT HEX NUT	
8         P0669X008         WORM SHAFT           9         PK36M         KEY 5 X 5 X 50           10         P0669X010         RAM           11         P0669X011         LIFTING EYE BOLT 3/4-10           12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PR107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X019         LOCK BOLT           23         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           36         PS060         PHLP HD SCR 10-24 X 3/8           38         P0669X034         TABLE GIB           40         PS8105         CAP SCREW 3/8-16 X 5/8	6	P0669X006	WORM	
9         PK36M         KEY 5 X 5 X 50           10         P0669X010         RAM           11         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X016         RIVET           17         P0669X017         ADAPTER PIVOT STUD           18         P0669X013         SPECIAL WASHER           19         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X032         LIMIT STOP           34         P0669X033         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           37         P0669X034         REAR WAY COVER           38         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X044         TURRET SCALE           48         P0669X045         SADDLE GIB           50 <td>7</td> <td>P0669X007</td> <td>COLLAR</td>	7	P0669X007	COLLAR	
10         P0669X010         RAM           11         P0669X011         LIFTING EYE BOLT 3/4-10           12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X016         RIVET           16         P0669X017         ADAPTER PIVOT STUD           17         P0669X019         LOCK BOLT           18         P0669X019         LOCK BOLT           23         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           39         P0669X033         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X043         TABLE GIB           42         P0669X044         TURET SCALE <t< td=""><td>8</td><td>P0669X008</td><td>WORM SHAFT</td></t<>	8	P0669X008	WORM SHAFT	
11         P0669X011         LIFTING EYE BOLT 3/4-10           12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X016         RIVET           17         P0669X017         ADAPTER PIVOT STUD           18         P0669X013         SPECIAL WASHER           19         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X033         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X033         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X043         TABLE GIB           46         P0669X045         TABLE COCK PLUNGER           47         P0669X046         TABLE COCK PLUNGER           48         P0669X045 <t< td=""><td>9</td><td>PK36M</td><td>KEY 5 X 5 X 50</td></t<>	9	PK36M	KEY 5 X 5 X 50	
12         P0669X012         SPACER           13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X017         ADAPTER PIVOT STUD           17         P0669X013         SPECIAL WASHER           19         P0669X013         LOCK BOLT           23         P0669X031         T-NUT 3/8-16           32         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X044         TABLE COCK PLUNGER           48         P0669X045         TABLE GIB           50         P0669X049         SADDLE GIB	10	P0669X010	RAM	
13         PSB13M         CAP SCREW M8-1.25 X 30           14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X016         RIVET           17         P0669X017         ADAPTER PIVOT STUD           18         P0669X019         LOCK BOLT           23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X044         TURET SCALE           48         P0669X045         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE	11	P0669X011	LIFTING EYE BOLT 3/4-10	
14         PRP107M         ROLL PIN 8 X 40           15         P0669X015         ANGLE PLATE           16         P0669X016         RIVET           17         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X054         LEFT COLUMN WAY WIPER           54         P0669X054         LEFT COLUMN WAY WI	12	P0669X012	SPACER	
15         P0669X015         ANGLE PLATE           16         P0669X016         RIVET           17         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X019         LOCK BOLT           23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X044         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X048         TURRET SCALE           49         P0669X054         LEFT COLUMN WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X054         LEFT COLUMN WAY WIPER </td <td>13</td> <td>PSB13M</td> <td>CAP SCREW M8-1.25 X 30</td>	13	PSB13M	CAP SCREW M8-1.25 X 30	
16         P0669X016         RIVET           17         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X019         LOCK BOLT           23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X048         TURRET SCALE           49         P0669X054         LEFT COLUMN WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X054         LEFT COLUMN WAY WIPER </td <td>14</td> <td>PRP107M</td> <td>ROLL PIN 8 X 40</td>	14	PRP107M	ROLL PIN 8 X 40	
17         P0669X017         ADAPTER PIVOT STUD           18         P0669X018         SPECIAL WASHER           19         P0669X019         LOCK BOLT           23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           46         P0669X044         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M5-8 X 10           52         P0669X054         LEFT COLUMN WAY WIPER           54         P0669X053         RIGHT COLUMN WAY WIPER           55         P0669X061         CHIP GUARD ME	15	P0669X015	ANGLE PLATE	
18         P0669X018         SPECIAL WASHER           19         P0669X019         LOCK BOLT           23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X042         TABLE LIMIT SWITCH           43         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X053         RIGHT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD MEDIUM           60         P0669X062         CHIP GUARD SMALL	16	P0669X016	RIVET	
Image: Proceeding of the system         Image: Proceeding of the system           19         P0669X019         LOCK BOLT           23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE GIB           43         P0669X043         TABLE GIB           44         P0669X046         TABLE GIB           45         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X052         SADDLE           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X054         LEFT COLUMN WAY WIPER           53         P0669X063         RIGHT COLUMN WAY WIPER           54         P0669X063         FRONT WAY	17	P0669X017	ADAPTER PIVOT STUD	
23         P0669X023         TABLE           31         P0669X031         T-NUT 3/8-16           32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X039         SADDLE LOCK PLUNGER           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X042         TABLE LIMIT SWITCH           43         P0669X042         TABLE GIB           46         P0669X043         TABLE GIB           47         P0669X043         TABLE GIB           48         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X054         LEFT COLUMN WAY WIPER           54         P0669X053         RIGHT COLUMN WAY WIPER           58         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         <	18	P0669X018	SPECIAL WASHER	
31       P0669X031       T-NUT 3/8-16         32       P0669X032       LIMIT STOP         34       P0669X034       REAR WAY COVER         36       PS06       PHLP HD SCR 10-24 X 3/8         38       P0669X038       LOCK HANDLE         39       P0669X039       SADDLE LOCK PLUNGER         40       PSB105       CAP SCREW 3/8-16 X 5/8         41       P0669X041       GIB ADJUSTMENT SCREW         42       P0669X042       TABLE LIMIT SWITCH         43       P0669X043       TABLE GIB         46       P0669X046       TABLE LOCK PLUNGER         48       P0669X048       TURRET SCALE         49       P0669X048       TURRET SCALE         49       P0669X050       KNEE WAY WIPER         51       PS09M       PHLP HD SCR M58 X 10         52       P0669X054       LEFT COLUMN WAY WIPER         54       P0669X056       CHIP GUARD LARGE         61       P0669X060       CHIP GUARD MEDIUM         62       P0669X062       CHIP GUARD SMALL         63       P0669X063       FRONT WAY COVER         64       P0669X064       KNEE         71       PS09M       PHLP HD SCR M58 X 10 <td>19</td> <td>P0669X019</td> <td>LOCK BOLT</td>	19	P0669X019	LOCK BOLT	
32         P0669X032         LIMIT STOP           34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X043         TABLE IOCK PLUNGER           48         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X048         TURRET SCALE           49         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X050         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M <t< td=""><td>23</td><td>P0669X023</td><td>TABLE</td></t<>	23	P0669X023	TABLE	
34         P0669X034         REAR WAY COVER           36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X053         RIGHT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X063         FRONT WAY COVER           63         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064 <t< td=""><td>31</td><td>P0669X031</td><td>T-NUT 3/8-16</td></t<>	31	P0669X031	T-NUT 3/8-16	
36         PS06         PHLP HD SCR 10-24 X 3/8           38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X053         RIGHT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X063         FRONT WAY COVER           63         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072	32	P0669X032	LIMIT STOP	
38         P0669X038         LOCK HANDLE           39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X050         CHIP GUARD LARGE           61         P0669X060         CHIP GUARD MEDIUM           62         P0669X061         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FL	34	P0669X034		
39         P0669X039         SADDLE LOCK PLUNGER           40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X053         RIGHT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X	36	PS06	PHLP HD SCR 10-24 X 3/8	
40         PSB105         CAP SCREW 3/8-16 X 5/8           41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X053         RIGHT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2	38	P0669X038	LOCK HANDLE	
41         P0669X041         GIB ADJUSTMENT SCREW           42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X063         FRONT WAY COVER           63         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25	39	P0669X039		
42         P0669X042         TABLE LIMIT SWITCH           43         P0669X043         TABLE GIB           46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           60         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	40	PSB105	CAP SCREW 3/8-16 X 5/8	
43       P0669X043       TABLE GIB         46       P0669X046       TABLE LOCK PLUNGER         48       P0669X048       TURRET SCALE         49       P0669X049       SADDLE GIB         50       P0669X050       KNEE WAY WIPER         51       PS09M       PHLP HD SCR M58 X 10         52       P0669X052       SADDLE         54       P0669X054       LEFT COLUMN WAY WIPER         58       P0669X058       RIGHT COLUMN WAY WIPER         60       P0669X060       CHIP GUARD LARGE         61       P0669X062       CHIP GUARD MEDIUM         62       P0669X062       CHIP GUARD SMALL         63       P0669X063       FRONT WAY COVER         64       P0669X064       KNEE         71       PS09M       PHLP HD SCR M58 X 10         72       P0669X072       COOLANT PUMP COVER         73       PW01       FLAT WASHER 1/2         74       PN01       HEX NUT 1/2-20         75       PK23M       KEY 5 X 5 X 25         76       PW01       FLAT WASHER 1/2         77       P0669X077       BEVEL GEAR 36T	41	P0669X041	GIB ADJUSTMENT SCREW	
46         P0669X046         TABLE LOCK PLUNGER           48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X058         RIGHT COLUMN WAY WIPER           60         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	42	P0669X042	TABLE LIMIT SWITCH	
48         P0669X048         TURRET SCALE           49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X058         RIGHT COLUMN WAY WIPER           60         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	43	P0669X043	TABLE GIB	
49         P0669X049         SADDLE GIB           50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X058         RIGHT COLUMN WAY WIPER           60         P0669X060         CHIP GUARD LARGE           61         P0669X062         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	46	P0669X046	TABLE LOCK PLUNGER	
50         P0669X050         KNEE WAY WIPER           51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           60         P0669X060         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X064         KNEE           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	48	P0669X048	TURRET SCALE	
51         PS09M         PHLP HD SCR M58 X 10           52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X060         CHIP GUARD LARGE           60         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	49	P0669X049	SADDLE GIB	
52         P0669X052         SADDLE           54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X058         RIGHT COLUMN WAY WIPER           60         P0669X060         CHIP GUARD LARGE           61         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	50	P0669X050	KNEE WAY WIPER	
54         P0669X054         LEFT COLUMN WAY WIPER           58         P0669X058         RIGHT COLUMN WAY WIPER           60         P0669X060         CHIP GUARD LARGE           61         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	51	PS09M	PHLP HD SCR M58 X 10	
58         P0669X058         RIGHT COLUMN WAY WIPER           60         P0669X060         CHIP GUARD LARGE           61         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	52	P0669X052	SADDLE	
60         P0669X060         CHIP GUARD LARGE           61         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	54	P0669X054	LEFT COLUMN WAY WIPER	
61         P0669X061         CHIP GUARD MEDIUM           62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	58	P0669X058	RIGHT COLUMN WAY WIPER	
62         P0669X062         CHIP GUARD SMALL           63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	60	P0669X060	CHIP GUARD LARGE	
63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	61	P0669X061	CHIP GUARD MEDIUM	
63         P0669X063         FRONT WAY COVER           64         P0669X064         KNEE           71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	62	P0669X062	CHIP GUARD SMALL	
71         PS09M         PHLP HD SCR M58 X 10           72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T			FRONT WAY COVER	
72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T			KNEE	
72         P0669X072         COOLANT PUMP COVER           73         PW01         FLAT WASHER 1/2           74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	71	PS09M	PHLP HD SCR M58 X 10	
74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T		P0669X072		
74         PN01         HEX NUT 1/2-20           75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	73	PW01	FLAT WASHER 1/2	
75         PK23M         KEY 5 X 5 X 25           76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	74	PN01		
76         PW01         FLAT WASHER 1/2           77         P0669X077         BEVEL GEAR 36T	75			
77 P0669X077 BEVEL GEAR 36T				
	78			

REF	PART #	DESCRIPTION	
79	P0669X079	ANG. CONTACT BEARING 5305ZZ	
80	P0669X080	BEARING CAP	
81	PSB02M	CAP SCREW M6-1 X 20	
82	P0669X082	ELEVATION LEADSCREW	
83	P0669X083	HANDLE	
84	P0669X084	ELEVATION CRANK	
85	P0669X085	CRANK CLUTCH	
86	P0669X086	DIAL LOCK COLLAR	
87	P0669X087	GRADUATED DIAL	
88	P0669X088	DIAL HOLDER	
89	PSB02M	CAP SCREW M6-1 X 20	
90	P0669X090	BEARING CAP	
91	P6204	BALL BEARING 6204ZZ	
92	P0669X092	BEARING CAP	
93	PK155M	KEY 3 X 3 X 18	
94	P0669X094	SHAFT	
95	P0669X095	GRUB SET SCREW	
96	P0669X096	BEVEL GEAR 18T	
97	PK102M	KEY 4 X 4 X 18	
98	P0669X098	COLUMN	
100	P0669X100	BUSHING	
102	PSB84M	CAP SCREW M10-1.5 X 35	
102	P0669X103	ELEVATION LEADSCREW HOUSING	
103	P0669X104	ELEVATION LEADSCREW NOOSING	
105	PSB02M		
103	P0669X108	CAP SCREW M6-1 X 20	
109	PN08	HEX NUT 3/8-16	
110	PSS71M	SET SCREW M10-1.5 X 60	
111	P0669X111	RAM GIB	
112	P0669X112	LEFT SADDLE SLIDE HOLDER	
113	P0669X112	SADDLE SLIDE	
114	P0669X114	RIGHT SADDLE SLIDE HOLDER	
115	PSB84M	CAP SCREW M10-1.5 X 35	
118	P0669X118	TURRET SPIDER	
120	P0669X120	RAM PINION	
120	P0669X120	SPECIAL LOCK WASHER	
123	P0669X123	TUBBET	
124	P0669X124	RAM LOCK PLUNGER	
120	P0669X120	LOCK BOLT	
		RAM PINION SET SCREW	
128 129	P0669X128 P0669X129	RIVET	
130	P0669X130		
131	P0669X131	CHIP TRAY RIGHT COLUMN SLIDE	
132	P0669X132		
133	P0669X133	LEFT COLUMN SLIDE	
134	PSB111M	CAP SCREW M12-1.75 X 35	
135	P0669X135		
137	P0669X137	TABLE SLOT PLUG	
139 140	PSB50M P0669X140	CAP SCREW M58 X 10 INDICATOR PLATE	
140	1100097140		



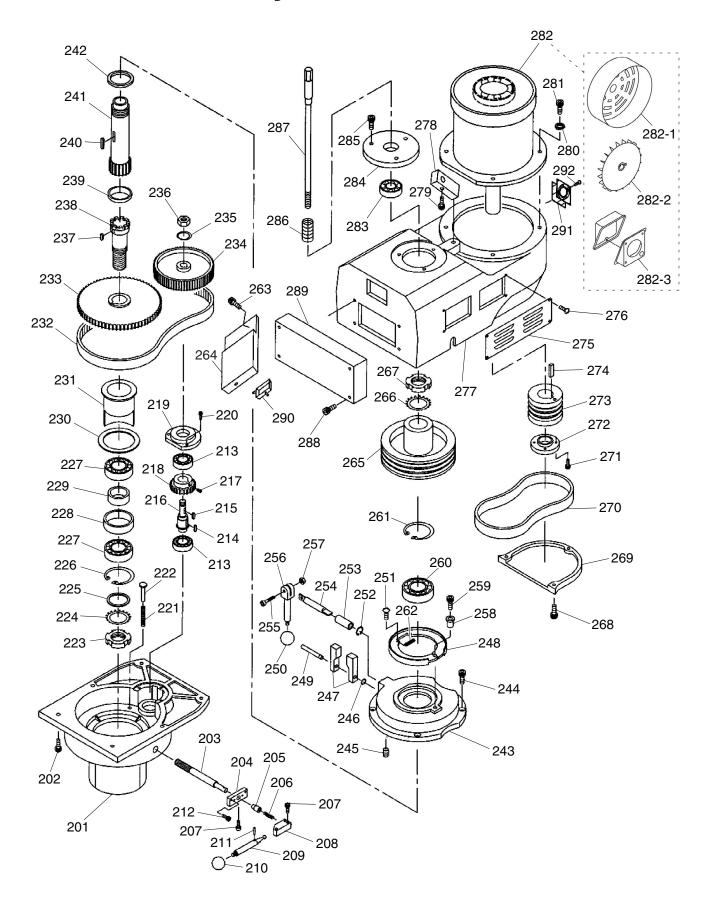
### **Base Machine Parts List**

REF	PART #	DESCRIPTION
141	P0669X141	BEVEL GEAR 18T
142	P0669X142	SPACER
143	P0669X143	SPANNER NUT
144	P0669X144	SPANNER LOCK WASHER
145	P6204	BALL BEARING 6204ZZ
146	P0669X146	BEARING BRACKET
147	PSB14M	CAP SCREW M8-1.25 X 20
148	P6206	BALL BEARING 6206ZZ
149	PK48M	KEY 4 X 4 X 20
150	P0669X150	DRIVE SHAFT
151	PK34M	KEY 5 X 5 X 20
152	P0669X152	ELEV. MOTOR 1/2HP 220V 1-PH
153	PSB14M	CAP SCREW M8-1.25 X 20
154	P0669X154	MOTOR COVER
155	P0669X155	COOLANT PUMP 1/8HP 220V 1-PH
156	PSB28M	CAP SCREW M6-1 X 15
157	P0669X157	HOSE 3/8 ID
158	P0669X158	ELECTRICAL CABINET
159	P0669X159	PIPE NIPPLE 3/8
160	P0669X160	ELBOW JOINT 3/8
161	P0669X161	PIPE 3/8
162	P0669X162	VALVE 3/8
163	P0669X163	COOLANT NOZZLE

REF	PART #	DESCRIPTION
164	PSB31M	CAP SCREW M8-1.25 X 25
165	P0669X165	BRACKET
166	P0669X166	PIPE
167	PSS01M	SET SCREW M6-1 X 10
168	P0669X168	ELBOW CONNECTOR
169	P0669X169	PIPE
170	P0669X167	PIPE
171	PSS01M	SET SCREW M6-1 X 10
172	P0669X172	BRACKET
173	P0669X173	CONTROL PANEL BOX
174	PSB52M	CAP SCREW M8-1.25 X 10
175	PS17M	PHLP HD SCR M47 X 6
176	P0669X176	CONTROL PANEL
177	P0669X177	CONTROL PANEL HANDLE
178	PN03M	HEX NUT M8-1.25
179	PSB100M	CAP SCREW M8-1.25 X 15
180	PSS02M	SET SCREW M6-1 X 6
181	P0669X181	SPECIAL WASHER
182	PB18	HEX BOLT 3/8-16 X 1
183	P0669X183	ELEV. CRANK SAFETY SWITCH
184	P0669X184	KNEE UPPER LIMIT SWITCH
185	P0669X185	KNEE LOWER LIMIT SWITCH



### **Drive System Breakdown**



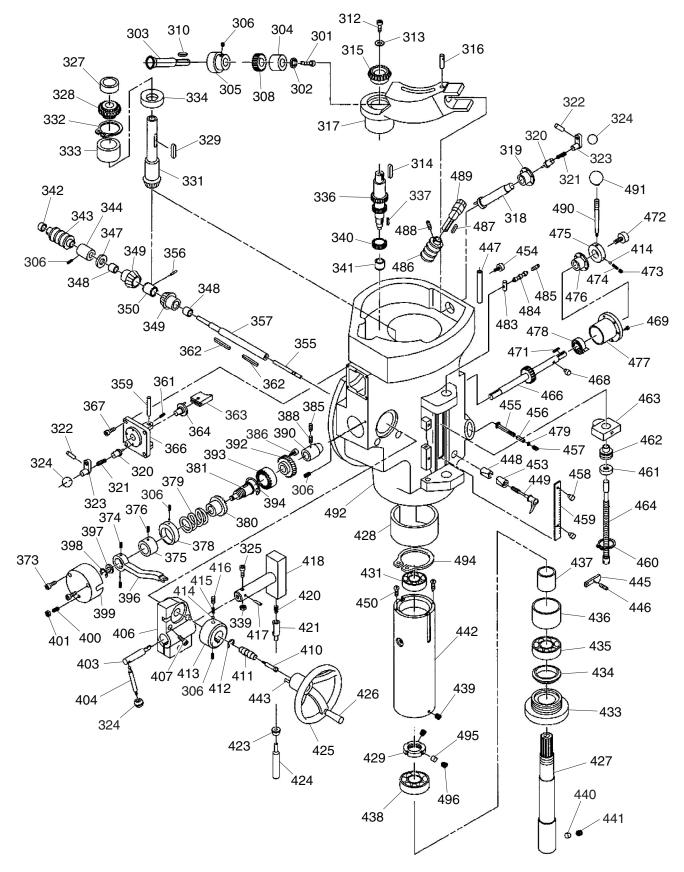
## **Drive System Parts List**

201         P0669X201         LOWER PULLEY HOUSING           202         PSB02M         CAP SCREW M6-1 X 20           203         P0669X203         GEAR SHAFT PINION           204         P0669X205         DETENT PLATE           205         P0669X206         COMPRESSION SPRING           206         P0669X208         PINION BLOCK           209         P0669X208         PINION BLOCK           209         P0669X209         PINION CRANK           210         P0669X209         PINION CRANK           211         PRP42M         ROLL PIN 3 X 20           212         PS824M         CAP SCREW M5-8 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PS020M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X213         SPANNER NUT           224         P0669X223         SPANNER NUT           225         P0669X223         SPANNER LOCK WASHER           226         PR38M         INT RE	REF	PART #	DESCRIPTION	
203         P0669X203         GEAR SHAFT PINION           204         P0669X204         DETENT PLATE           205         P0669X205         DETENT PLUNGER           206         P0669X206         COMPRESSION SPRING           207         PSB20M         CAP SCREW M58 X 14           208         P0669X209         PINION CRANK           210         P0669X209         PINION CRANK           211         PR42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X221         COMPRESSION SPRING           220         PSB15M         CAP SCREW M58 X 20           221         P0669X223         SPANNER NUT           222         P0669X223         SPANNER NUT           223         P0669X223         SPANNER NUT           224         P0669X228         BEAR	201	P0669X201	LOWER PULLEY HOUSING	
204         P0669X204         DETENT PLATE           205         P0669X205         DETENT PLUNGER           206         P0669X206         COMPRESSION SPRING           207         PSB20M         CAP SCREW M58 X 14           208         P0669X209         PINION BLOCK           209         P0669X209         PINION CRANK           210         P0669X209         PINION CRANK           211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X223         SPANNER NUT           222         P0669X224         SPANNER NUT           223         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM<	202	PSB02M	CAP SCREW M6-1 X 20	
205         P0669X205         DETENT PLUNGER           206         P0669X206         COMPRESSION SPRING           207         PSB20M         CAP SCREW M58 X 14           208         P0669X209         PINION BLOCK           209         P0669X209         PINION CRANK           210         P0669X210         KNOB           211         PR42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X223         SPANNER NUT           222         P0669X224         SPANNER NUT           224         P0669X225         SPACER           225         P0669X223         SPANNER LOCK WASHER           226         PR38M         INT RETAINING RING 620MZZ<	203	P0669X203	GEAR SHAFT PINION	
206         P0669X206         COMPRESSION SPRING           207         PSB20M         CAP SCREW M58 X 14           208         P0669X209         PINION BLOCK           209         P0669X209         PINION CRANK           210         P0669X209         PINION CRANK           211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 15           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X218         BULL GEAR 26T           219         P0669X223         SPRING SHAFT           220         PSB15M         CAP SCREW M58 X 20           221         P0669X223         SPANNER NUT           222         P0669X223         SPANNER LOCK WASHER           225         P0669X224         SPANNER LOCK WASHER           226         PR38M         INT RETAINING RING 62MM           227         P6908	204	P0669X204	DETENT PLATE	
207         PSB20M         CAP SCREW M5-8 X 14           208         P0669X208         PINION BLOCK           209         P0669X209         PINION CRANK           210         P0669X210         KNOB           211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M5-8 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X218         BULL GEAR 26T           219         P0669X221         COMPRESSION SPRING           220         PSB15M         CAP SCREW M5-8 X 20           221         P0669X223         SPANNER NUT           222         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X233         SPACER           230         P0669X234         BEARING SLEEVE           231         P0669X233         SPINDLE TIMING PULLEY<	205	P0669X205	DETENT PLUNGER	
208         P0669X208         PINION BLOCK           209         P0669X209         PINION CRANK           210         P0669X210         KNOB           211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M5-8 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M5-8 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           223         P0669X224         SPANNER NUT           224         P0669X223         SPACER           225         P0669X224         SPANNER LOCK WASHER           226         PR38M         INT RETAINING RING 6908ZZ           227         P6690X233         SPINDLE           230         P0669X234         BEARING SLEEVE </td <td>206</td> <td>P0669X206</td> <td>COMPRESSION SPRING</td>	206	P0669X206	COMPRESSION SPRING	
209         P0669X209         PINION CRANK           210         P0669X210         KNOB           211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M5-8 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M5-8 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           223         P0669X225         SPACER           224         P0669X228         BEARING SLEEVE           225         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X234         SPINDLE TIMING PULLEY </td <td>207</td> <td>PSB20M</td> <td>CAP SCREW M58 X 14</td>	207	PSB20M	CAP SCREW M58 X 14	
210         P0669X210         KNOB           211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           223         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING SLEEVE           229         P0669X223         SPACER           231         P0669X230         SPACER           232         P0669X231         RACK CUP           233         P0669X233         SPINDLE TIMING PULLEY </td <td>208</td> <td>P0669X208</td> <td>PINION BLOCK</td>	208	P0669X208	PINION BLOCK	
211         PRP42M         ROLL PIN 3 X 20           212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           223         P0669X224         SPANNER NUT           224         P0669X225         SPACER           225         P0669X228         BEARING SLEEVE           229         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X234         SPINDLE TIMING PULLEY           234         P0669X233         SPINDLE TIMING	209	P0669X209	PINION CRANK	
212         PSB24M         CAP SCREW M58 X 16           213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           223         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X234         SPINDLE TIMING PULLEY           234         P0669X237 <td< td=""><td>210</td><td>P0669X210</td><td>KNOB</td></td<>	210	P0669X210	KNOB	
213         P6203         BALL BEARING 6203ZZ           214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           224         P0669X223         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING SLEEVE           229         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X233         SPINDLE TIMER PULLEY           234         P0669X237         KEY 8 X 7 X 12           235         PLW06         LOCK WA	211	PRP42M	ROLL PIN 3 X 20	
214         PK14M         KEY 5 X 5 X 18           215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X237         KEY 8 X 7 X 12           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8	212	PSB24M	CAP SCREW M58 X 16	
215         PK20M         KEY 5 X 5 X 15           216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X223         SPANNER NUT           223         P0669X223         SPANNER NUT           224         P0669X223         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 5LEEVE           229         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           231         P0669X230         SPACER           232         P0669X230         SPACER           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X233         SPINDLE TIMING PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18	213	P6203	BALL BEARING 6203ZZ	
216         P0669X216         GEAR SHAFT           217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X231         RACK CUP           231         P0669X233         SPINDLE TIMING PULLEY           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X233         SPINDLE IDLER TIMER PULLEY           234         P0669X237         KEY 8 X 7 X 12           235         PLW06         LOCK WASHER 5/8           236         PN09	214	PK14M	KEY 5 X 5 X 18	
217         PSS02M         SET SCREW M6-1 X 6           218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER NUT           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X231         RACK CUP           231         P0669X232         TIMING BELT 225L100           233         P0669X234         SPINDLE IDLER TIMER PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238	215	PK20M	KEY 5 X 5 X 15	
218         P0669X218         BULL GEAR 26T           219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X231         RACK CUP           231         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X234         SPINDLE QULLEY SHAFT           240         PK55M	216	P0669X216	GEAR SHAFT	
219         P0669X219         BEARING CAP           220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE TIMING PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40	217	PSS02M	SET SCREW M6-1 X 6	
220         PSB15M         CAP SCREW M58 X 20           221         P0669X221         COMPRESSION SPRING           222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X233         SPINDLE TIMING PULLEY           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X233         SPINDLE GEAR HUB           239         P0669X234         SPINDLE GEAR HUB           239         P0669X234         SPINDLE Y           240         PK55M <td< td=""><td>218</td><td>P0669X218</td><td>BULL GEAR 26T</td></td<>	218	P0669X218	BULL GEAR 26T	
221         P0669X221         COMPRESSION SPRING           222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X231         RACK CUP           231         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X233         SPINDLE IDLER TIMER PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X239         COLLAR           239         P0669X241         SPINDLE PULLEY SHAFT           240         PK55M         KEY 7 X 7 X 40           241         P0669X243 <td>219</td> <td>P0669X219</td> <td>BEARING CAP</td>	219	P0669X219	BEARING CAP	
222         P0669X222         SPRING SHAFT           223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X243         SPINDLE PULLEY SHAFT           240         PK55M         KEY 7 X 7 X 40           241         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243	220	PSB15M	CAP SCREW M58 X 20	
223         P0669X223         SPANNER NUT           224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X241         SPINDLE PULLEY SHAFT           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243 <td>221</td> <td>P0669X221</td> <td>COMPRESSION SPRING</td>	221	P0669X221	COMPRESSION SPRING	
224         P0669X224         SPANNER LOCK WASHER           225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M <td>222</td> <td>P0669X222</td> <td colspan="2"></td>	222	P0669X222		
225         P0669X225         SPACER           226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X230         SPACER           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X243         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M </td <td>223</td> <td>P0669X223</td> <td>SPANNER NUT</td>	223	P0669X223	SPANNER NUT	
226         PR38M         INT RETAINING RING 62MM           227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X229         BUSHING           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE TIMING PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR8	224	P0669X224		
227         P6908         BALL BEARING 6908ZZ           228         P0669X228         BEARING SLEEVE           229         P0669X229         BUSHING           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE TIMING PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P066	225	P0669X225	SPACER	
228         P0669X228         BEARING SLEEVE           229         P0669X229         BUSHING           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	226	PR38M	INT RETAINING RING 62MM	
229         P0669X229         BUSHING           230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	227	P6908	BALL BEARING 6908ZZ	
230         P0669X230         SPACER           231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X243         LOWER PULLEY HOUSING COVER           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	228	P0669X228	BEARING SLEEVE	
231         P0669X231         RACK CUP           232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	229	P0669X229	BUSHING	
232         P0669X232         TIMING BELT 225L100           233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	230	P0669X230	SPACER	
233         P0669X233         SPINDLE TIMING PULLEY           234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	231	P0669X231	RACK CUP	
234         P0669X234         SPINDLE IDLER TIMER PULLEY           235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	232	P0669X232	TIMING BELT 225L100	
235         PLW06         LOCK WASHER 5/8           236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	233	P0669X233	SPINDLE TIMING PULLEY	
236         PN09         HEX NUT 5/8-18           237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	234	P0669X234	SPINDLE IDLER TIMER PULLEY	
237         P0669X237         KEY 8 X 7 X 12           238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	235	PLW06	LOCK WASHER 5/8	
238         P0669X238         SPINDLE GEAR HUB           239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	236	PN09	HEX NUT 5/8-18	
239         P0669X239         COLLAR           240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	237	P0669X237	KEY 8 X 7 X 12	
240         PK55M         KEY 7 X 7 X 40           241         P0669X241         SPINDLE PULLEY SHAFT           242         P0669X242         COLLAR           243         P0669X243         LOWER PULLEY HOUSING COVER           244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	238	P0669X238	SPINDLE GEAR HUB	
241P0669X241SPINDLE PULLEY SHAFT242P0669X242COLLAR243P0669X243LOWER PULLEY HOUSING COVER244PSB02MCAP SCREW M6-1 X 20245PSS02MSET SCREW M6-1 X 6246PR88MINT RETAINING RING 8MM247P0669X247BRAKE STUD	239	P0669X239	COLLAR	
242P0669X242COLLAR243P0669X243LOWER PULLEY HOUSING COVER244PSB02MCAP SCREW M6-1 X 20245PSS02MSET SCREW M6-1 X 6246PR88MINT RETAINING RING 8MM247P0669X247BRAKE STUD	240	PK55M	KEY 7 X 7 X 40	
243P0669X243LOWER PULLEY HOUSING COVER244PSB02MCAP SCREW M6-1 X 20245PSS02MSET SCREW M6-1 X 6246PR88MINT RETAINING RING 8MM247P0669X247BRAKE STUD	241	P0669X241	SPINDLE PULLEY SHAFT	
244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	242	P0669X242		
244         PSB02M         CAP SCREW M6-1 X 20           245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	243	P0669X243	LOWER PULLEY HOUSING COVER	
245         PSS02M         SET SCREW M6-1 X 6           246         PR88M         INT RETAINING RING 8MM           247         P0669X247         BRAKE STUD	244			
246PR88MINT RETAINING RING 8MM247P0669X247BRAKE STUD	245	-	SET SCREW M6-1 X 6	
			INT RETAINING RING 8MM	
	247	P0669X247	BRAKE STUD	
248 P0669X248 BRAKE SHOE				

REF	PART #	DESCRIPTION	
249	P0669X249	BRAKE FINGER PIVOT STUD	
250	P0669X250	KNOB	
251	P0669X251	PHLP HD SCR #5-40 X 3/8	
252	PR49M	INT RETAINING RING 12MM	
253	P0669X253	BRAKE SHAFT SLEEVE	
254	P0669X254	BRAKE SHAFT	
255	PSB06M	CAP SCREW M6-1 X 25	
256	P0669X256	BRAKE PIVOT ROD	
257	PN01M	HEX NUT M6-1	
258	P0669X258	SCREW SLEEVE	
259	PSB24M	CAP SCREW M58 X 16	
260	P6010	BALL BEARING 6010ZZ	
261	PR50M	INT RETAINING RING 80MM	
262	P0669X262	BRAKE EXTENSION SPRING	
263	PSB33M	CAP SCREW M58 X 12	
264	P0669X264	BRAKE SWITCH COVER	
265	P0669X265	SPINDLE PULLEY	
266	P0669X266	SPANNER LOCK WASHER	
267	P0669X267	SPANNER NUT	
268	PSB15M	CAP SCREW M58 X 20	
269	P0669X269	MOTOR PULLEY LOWER COVER	
270	P0669X270	BELT 11M-900	
271	PSB24M	CAP SCREW M58 X 16	
272	P0669X272	LOCK COLLAR	
273	P0669X273	MOTOR PULLEY	
274	PK84M	KEY 10 X 8 X 30	
275	P0669X275	V-BELT COVER	
276	PS08M	PHLP HD SCR M58 X 12	
277	P0669X277	DRIVE SYSTEM HOUSING	
278	P0669X278	MOTOR ADJUSTMENT BLOCK	
279	PSB31M	CAP SCREW M8-1.25 X 25	
280	PLW06M	LOCK WASHER 10MM	
281	PSB72M	CAP SCREW M10-1.5 X 30	
282	P0669X282	SPINDLE MOTOR 5HP 220V 3-PH	
	P0669X282-1	MOTOR FAN COVER	
-	P0669X282-2	MOTOR FAN	
	P0669X282-3	MOTOR WIRING JUNCTION BOX	
283	P6007	BALL BEARING 6007ZZ	
284	P0669X284	MOTOR MOUNT	
285	PSB24M	CAP SCREW M58 X 16	
286	P0669X286	DRAWBAR SPACER	
287	P0669X287	DRAWBAR 7/16-20 X 23-1/2	
288	PSB04M	CAP SCREW M6-1 X 10	
289	P0669X289	FRONT COVER	
290	P0669X290	BRAKE SAFETY SWITCH	
291	P0669X291	COOLING FAN	
292	PS22M	PHLP HD SCR M58 X 25	
-02	. 522.00		



### **Head Breakdown**





## **Head Parts List**

301         PSB26M         CAP SCREW M6-1 X 12           302         PW03M         FLAT WASHER 6MM           303         P0669X303         FEED BEVEL PINION           304         P0669X304         GEAR SHAFT SLEEVE           305         P0669X308         FEED GEAR 20T           306         PSS02M         SET SCREW M6-1 X 6           308         P0669X308         FEED GEAR 20T           310         PK103M         KEY 3 X 3 X 12           312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X318         WORM GEAR CRADLE           319         P0669X320         GEAR SHAFT PLUNGER           321         P0669X323         SHIFT CRANK           322         PR42M         ROLL PIN 3 X 20           323         P0669X323         BUSHING           324         P0669X323         BUSHING           325         PSB33M         CAP SCREW M58 X 12           327         P0669X331         GEAR	REF	PART #	DESCRIPTION	
303         P0669X303         FEED BEVEL PINION           304         P0669X304         GEAR SHAFT SLEEVE           305         P0669X305         LOCK COLLAR           306         PSS02M         SET SCREW M6-1 X 6           308         P0669X308         FEED GEAR 20T           310         PK103M         KEY 3 X 3 X 12           312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X318         WORM GEAR CRADLE           318         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PR42M         ROLL PIN 3 X 20           323         P0669X327         BUSHING           324         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X334         SPACER           332         P0669X334         SPACER	301	PSB26M	CAP SCREW M6-1 X 12	
304         P0669X304         GEAR SHAFT SLEEVE           305         P0669X305         LOCK COLLAR           306         PSS02M         SET SCREW M6-1 X 6           308         P0669X308         FEED GEAR 20T           310         PK103M         KEY 3 X 3 X 12           311         PSB11M         CAP SCREW M8-1.25 X 16           313         PV01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X318         WORM GEAR CRADLE           319         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X323         SHIFT CRANK           322         PRP42M         ROLL PIN 3 X 20           323         P0669X327         BUSHING           324         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         P0669X333         BEVEL GEAR BUSHING           333         P0669X334         SPACER	302	PW03M	FLAT WASHER 6MM	
305         P0669X305         LOCK COLLAR           306         PSS02M         SET SCREW M6-1 X 6           308         P0669X308         FEED GEAR 20T           310         PK103M         KEY 3 X 3 X 12           312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X317         WORM GEAR CRADLE           317         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PR42M         ROLL PIN 3 X 20           323         P0669X324         KNOB           324         P0669X327         BUSHING           325         PSB33M         CAP SCREW M58 X 12           326         P0669X331         GEAR SHAFT 12T           327         P0669X332         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X334         SPACER           332         P0669X334         SPACER	303	P0669X303	FEED BEVEL PINION	
306         PSS02M         SET SCREW M6-1 X 6           308         P0669X308         FEED GEAR 20T           310         PK103M         KEY 3 X 3 X 12           312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X317         WORM GEAR CRADLE           317         P0669X318         WORM GEAR CRADLE           318         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X327         BUSHING           325         PSB33M         CAP SCREW M58 X 12           327         P0669X321         GEAR SHAFT 12T           328         P0669X333         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X334         SPACER           336         P0669X334         SPACER	304	P0669X304	GEAR SHAFT SLEEVE	
308         P0669X308         FEED GEAR 20T           310         PK103M         KEY 3 X 3 X 12           312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X316         FEED ENGAGE PIN           318         P0669X317         WORM GEAR CRADLE           318         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PR42M         ROLL PIN 3 X 20           323         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X321         GEAR SHAFT 12T           328         P0669X331         GEAR SHAFT 12T           329         PK53M         KEY 3 X 3 X 45           331         P0669X334         SPACER           336         P0669X334         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10 <td>305</td> <td>P0669X305</td> <td>LOCK COLLAR</td>	305	P0669X305	LOCK COLLAR	
310         PK103M         KEY 3 X 3 X 12           312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X327         BUSHING           325         PSB33M         CAP SCREW M58 X 12           327         P0669X328         BEVEL GEAR 28T           328         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X334         SPACER           334         P0669X334         SPACER           335         P0669X344         SPACER           336         P0669X340         FEED DRIVE GEAR 23T<	306	PSS02M	SET SCREW M6-1 X 6	
312         PSB11M         CAP SCREW M8-1.25 X 16           313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X318         WORM GEAR CRADLE SHAFT           319         P0669X320         GEAR SHAFT PLUNGER           320         P0669X321         COMPRESSION SPRING           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X334         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X334         SPACER           336         P0669X334         SPACER           336         P0669X340         FE	308	P0669X308	FEED GEAR 20T	
313         PW01M         FLAT WASHER 8MM           314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X318         WORM GEAR CRADLE           318         P0669X319         SHAFT SLEEVE           320         P0669X319         SHAFT SLEEVE           321         P0669X320         GEAR SHAFT PLUNGER           322         PR42M         ROLL PIN 3 X 20           323         P0669X324         KNOB           324         P0669X327         BUSHING           325         PSB33M         CAP SCREW M5-8 X 12           327         P0669X328         BEVEL GEAR 28T           328         P0669X331         GEAR SHAFT 12T           329         PK53M         KEY 3 X 3 X 45           331         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X345         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M5-8           340         P0669X340         FEED DRIVE GEAR 23T	310	PK103M	KEY 3 X 3 X 12	
314         PK03M         KEY 3 X 3 X 8           315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X324         KNOB           324         P0669X327         BUSHING           325         PSB33M         CAP SCREW M5-8 X 12           327         P0669X328         BEVEL GEAR 28T           328         P0669X331         GEAR SHAFT 12T           329         PK53M         KEY 3 X 3 X 45           331         P0669X333         BEVEL GEAR BUSHING           333         P0669X334         SPACER           336         P0669X334         SPACER           337         PK39M         KEY 3 X 3 X 10           338         P0669X346         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           338         P0669X340         FEED DRIVE GEAR 23T <td>312</td> <td>PSB11M</td> <td>CAP SCREW M8-1.25 X 16</td>	312	PSB11M	CAP SCREW M8-1.25 X 16	
315         P0669X315         BEVEL GEAR 24T           316         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X318         WORM GEAR CRADLE SHAFT           319         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X338         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X334         GEAR SHAFT 12T           332         P0669X334         SPACER           334         P0669X334         SPACER           335         P0669X344         SPACER           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING	313	PW01M	FLAT WASHER 8MM	
316         P0669X316         FEED ENGAGE PIN           317         P0669X317         WORM GEAR CRADLE           318         P0669X318         WORM GEAR CRADLE SHAFT           319         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X334         SPACER           336         P0669X334         SPACER           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEQLE BEARING BA	314	PK03M	KEY 3 X 3 X 8	
317         P0669X317         WORM GEAR CRADLE           318         P0669X318         WORM GEAR CRADLE SHAFT           319         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X327         BUSHING           328         P0669X331         GEAR SHAFT 12T           331         P0669X333         BEVEL GEAR 28T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X334         SPACER           336         P0669X340         FEED DRIVE GEAR 23T           341         P0669X340         FEED DRIVE GEAR 23T           342         P0669X342         BUSHING           343         P0669X344         BUSHING </td <td>315</td> <td>P0669X315</td> <td>BEVEL GEAR 24T</td>	315	P0669X315	BEVEL GEAR 24T	
318         P0669X318         WORM GEAR CRADLE SHAFT           319         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X340         FEED DRIVE GEAR 23T           341         P0669X340         FEED DRIVE GEAR 23T           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X343         BUSHING <td>316</td> <td>P0669X316</td> <td>FEED ENGAGE PIN</td>	316	P0669X316	FEED ENGAGE PIN	
318         P0669X318         WORM GEAR CRADLE SHAFT           319         P0669X319         SHAFT SLEEVE           320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X340         FEED DRIVE GEAR 23T           341         P0669X340         FEED DRIVE GEAR 23T           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X343         BUSHING <td>317</td> <td>P0669X317</td> <td>WORM GEAR CRADLE</td>	317	P0669X317	WORM GEAR CRADLE	
320         P0669X320         GEAR SHAFT PLUNGER           321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X342         BUSHING           342         P0669X341         NEEDLE BEARING BA-66           342         P0669X347         SPACER           343         P0669X348         BUSHING           344         P0669X348         BUSHING <td></td> <td>P0669X318</td> <td>WORM GEAR CRADLE SHAFT</td>		P0669X318	WORM GEAR CRADLE SHAFT	
321         P0669X321         COMPRESSION SPRING           322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         BOSHING           347         P0669X344         BUSHING           347         P0669X345         FEED REVERSE CLUTCH	319	P0669X319	SHAFT SLEEVE	
322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X347         SPACER           348         P0669X348         BUSHING           347         P0669X343         WORM           348         P0669X350         FEED REVERSE CLUTCH	320	P0669X320	GEAR SHAFT PLUNGER	
322         PRP42M         ROLL PIN 3 X 20           323         P0669X323         SHIFT CRANK           324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X347         SPACER           348         P0669X348         BUSHING           347         P0669X343         WORM           348         P0669X350         FEED REVERSE CLUTCH	321	P0669X321	COMPRESSION SPRING	
324         P0669X324         KNOB           325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         BUSHING           347         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X357         FEED WORM SHAFT      <	322	PRP42M		
325         PSB33M         CAP SCREW M58 X 12           327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X348         BUSHING           347         P0669X348         BUSHING           348         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X357         FEED WORM SHAFT      <	323	P0669X323	SHIFT CRANK	
327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X348         BUSHING           347         P0669X348         BUSHING           348         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20 <tr< td=""><td>324</td><td>P0669X324</td><td>KNOB</td></tr<>	324	P0669X324	KNOB	
327         P0669X327         BUSHING           328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X348         BUSHING           347         P0669X348         BUSHING           348         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20 <tr< td=""><td>325</td><td>PSB33M</td><td>CAP SCREW M58 X 12</td></tr<>	325	PSB33M	CAP SCREW M58 X 12	
328         P0669X328         BEVEL GEAR 28T           329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           345         P0669X347         SPACER           346         P0669X348         BUSHING           347         P0669X348         BUSHING           348         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X357         FEED WORM SHAFT           356         PRP42M         ROLL PIN 3 X 20	327			
329         PK53M         KEY 3 X 3 X 45           331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X347         SPACER           348         P0669X348         BUSHING           347         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12		P0669X328	BEVEL GEAR 28T	
331         P0669X331         GEAR SHAFT 12T           332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           345         P0669X347         SPACER           346         P0669X348         BUSHING           347         P0669X348         BUSHING           348         P0669X350         FEED REVERSE CLUTCH           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X357         FEED WORM SHAFT           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12	329	PK53M		
332         PR06M         EXT RETAINING RING 16MM           333         P0669X333         BEVEL GEAR BUSHING           334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X343         WORM           344         P0669X347         SPACER           343         P0669X348         BUSHING           344         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X350         FEED REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15				
334         P0669X334         SPACER           336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK <td></td> <td></td> <td></td>				
336         P0669X336         GEAR SHAFT 18T           337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X364         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	333	P0669X333	BEVEL GEAR BUSHING	
337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	334	P0669X334	SPACER	
337         PK39M         KEY 3 X 3 X 10           339         PN06M         HEX NUT M58           340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	336	P0669X336	GEAR SHAFT 18T	
340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	337	PK39M		
340         P0669X340         FEED DRIVE GEAR 23T           341         P0669X341         NEEDLE BEARING BA-66           342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	339	PN06M	HEX NUT M58	
342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X364         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK				
342         P0669X342         BUSHING           343         P0669X343         WORM           344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X364         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	341	P0669X341	NEEDLE BEARING BA-66	
344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	342	P0669X342		
344         P0669X344         BUSHING           347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	343	P0669X343	WORM	
347         P0669X347         SPACER           348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X364         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	344	P0669X344	BUSHING	
348         P0669X348         BUSHING           349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK		P0669X347	SPACER	
349         P0669X349         BEVEL GEAR 24T           350         P0669X350         FEED REVERSE CLUTCH           355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK		P0669X348	BUSHING	
355         P0669X355         REVERSE CLUTCH ROD           356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	349	P0669X349	BEVEL GEAR 24T	
356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK		P0669X350	FEED REVERSE CLUTCH	
356         PRP42M         ROLL PIN 3 X 20           357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK	355	P0669X355	REVERSE CLUTCH ROD	
357         P0669X357         FEED WORM SHAFT           359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK			ROLL PIN 3 X 20	
359         PRP61M         ROLL PIN 3 X 12           361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK				
361         PSS05M         SET SCREW M58 X 10           362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK				
362         PK52M         KEY 3 X 3 X 15           363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK				
363         P0669X363         FEED GEAR SHIFT FORK           364         P0669X364         GEAR SHIFT CRANK				
364 P0669X364 GEAR SHIFT CRANK				
	366	P0669X366	CLUSTER GEAR COVER	

REF	PART #	DESCRIPTION	
367	PSB33M	CAP SCREW M58 X 12	
373	PSB79M	CAP SCREW M58 X 35	
374	P0669X374	CLUTCH RING PIN	
375	P0669X375	CLUTCH RING	
376	PSS03M	SET SCREW M6-1 X 8	
378	P0669X378	CLUTCH CONCENTRIC COLLAR	
379	P0669X379	CLUTCH SPRING	
380	P0669X380	OVERLOAD CLUTCH	
381	P0669X381	OVERLOAD CLUTCH SLEEVE	
385	PSS02M	SET SCREW M6-1 X 6	
386	PS56M	PHLP HD SCR M47 X 16	
388	P0669X388	COMPRESSION SPRING	
390	P0669X390	BUSHING	
392	P0669X392	GEAR 30T	
393	P0669X393	CLUTCH	
394	PR45M	INT RETAINING RING 10MM	
396	P0669X396	CLUTCH TRIP LEVER	
397	P0669X397	CLUTCH SPACER	
398	PEC03M	E-CLIP 10MM	
399	P0669X399	CLUTCH ARM COVER	
400	PSS11M	SET SCREW M6-1 X 16	
401	PN01M	HEX NUT M6-1	
403	P0669X403	CAM ROD	
404	P0669X404	HANDLE	
406	P0669X406	FEED TRIP BRACKET	
407	PSB02M	CAP SCREW M6-1 X 20	
410	P0669X410	KNOB STUD	
411	P0669X411	REVERSE BALL STUD	
412	PEC09M	E-CLIP 6MM	
413	P0669X413	LOCK COLLAR	
414	P0669X414	STEEL BALL	
415	P0669X415	COMPRESSION SPRING	
416	PSS17M	SET SCREW M8-1.25 X 6	
417	P0669X417	ROLL PIN 3 X 15	
418	P0669X418	CAM ROD SLEEVE	
420	P0669X420	COMPRESSION SPRING	
421	P0669X421	TRIP PLUNGER	
423	P0669X423	BUSHING	
424	P0669X424	FEED TRIP PLUNGER	
425	P0669X425	HANDWHEEL	
426	P0669X426	HANDLE	
427	P0669X427	SPINDLE	
428	P0669X428	QUILL SKIRT	
429	P0669X429	LOCK COLLAR	
431	P6206	BALL BEARING 6206ZZ	
433	P0669X433	QUILL NOSE	
434	P0669X434	SPINDLE SEAL	
435	P0669X435	ANG. CONTACT BEARING 7207C	
436	P0669X436	SPACER	



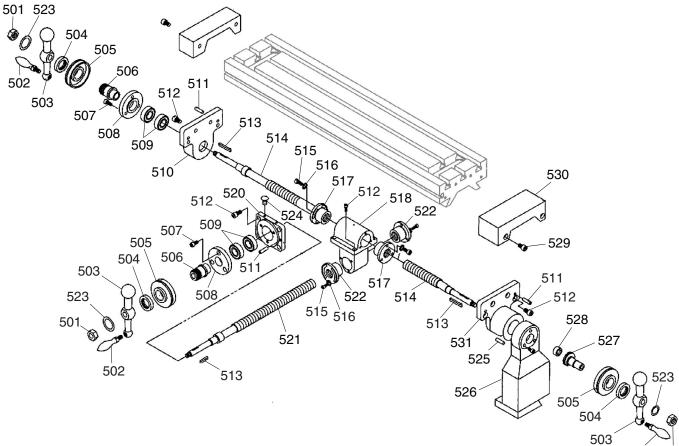
## **Head Parts List**

REF	PART #	DESCRIPTION
437	P0669X437	BUSHING
438	P0669X435	ANGULAR BEARING 7207C
439	PSS07M	SET SCREW M58 X 5
440	P0669X443	BUSHING
441	PSS02M	SET SCREW M6-1 X 6
442	P0669X442	QUILL
443	PRP02M	ROLL PIN 3 X 16
445	P0669X445	TRIP LEVER
446	P0669X446	TRIP LEVER PIN
447	P0669X447	INDICATOR ROD
448	P0669X448	QUILL INNER LOCK PLUNGER
449	P0669X449	LOCK HANDLE
450	PS05M	PHLP HD SCR M58 X 8
453	P0669X453	QUILL OUTER LOCK PLUNGER
454	P0669X454	INDICATOR ROD SCREW
455	P0669X455	LOCK BOLT
456	P0669X456	LOCK BOLT SLEEVE
457	P0669X457	LOCK BOLT HEX NUT
458	PS38M	PHLP HD SCR M47 X 10
459	P0669X459	DOWNFEED SCALE
460	PR06M	EXT RETAINING RING 16MM
461	P0669X461	DOWNFEED DIAL LOCK RING
462	P0669X462	DOWNFEED DIAL STOP
463	P0669X463	QUILL DOG
464	P0669X464	DOWNFEED STUD

REF	PART #	DESCRIPTION
466	P0669X466	QUILL PINION SHAFT
468	P0669X467	QUILL PINION SHAFT PIN
469	PSB33M	CAP SCREW M58 X 12
471	PK96M	KEY 3 X 3 X 20
472	P0669X472	PINION SHAFT HUB SCREW
473	PSS58M	SET SCREW M6-1 X 18
474	P0669X474	COMPRESSION SPRING
475	P0669X475	HANDLE HUB
476	P0669X476	HUB SLEEVE
477	P0669X477	SPRING COVER
478	P0669X478	COILED SPRING
479	P0669X479	LOCK BOLT SPACER
483	P0669X483	REVERSE TRIP BALL LEVER
484	P0669X484	REVERSE TRIP PLUNGER
485	P0669X485	TRIP BALL LEVER SCREW
486	P0669X486	WORM
487	PK102M	KEY 4 X 4 X 18
488	PSS01M	SET SCREW M6-1 X 10
489	P0669X489	WORM SHAFT
490	P0669X490	HANDLE
491	P0669X491	KNOB
492	P0669X492	HEADSTOCK CASTING
494	PR15M	EXT RETAINING RING 30MM
495	P0669X495	BUSHING
496	PSS02M	SET SCREW M6-1 X 6



### Longitudinal & Cross Slide Leadscrews Breakdown & Parts List



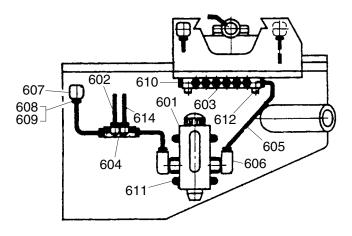
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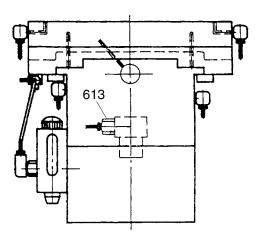
PART #	DESCRIPTION	
PN01	HEX NUT 1/2-20	
P0669X502	HANDLE	
P0669X503	BALL CRANK	
P0669X504	DIAL LOCK RING	
P0669X505	GRADUATED DIAL	
P0669X506	DIAL HOLDER	
PSB26M	CAP SCREW M6-1 X 12	
P0669X508	BEARING CAP	
P6204	BALL BEARING 6204ZZ	
P0669X510	LEADSCREW BRACKET LEFT	
PRP49M	ROLL PIN 5 X 25	
PSB64M	CAP SCREW M10-1.5 X 25	
PK92M	KEY 3 X 3 X 25	
P0669X514	LONGITUDINAL LEADSCREW	
PSB28M	CAP SCREW M6-1 X 15	
	PN01 P0669X502 P0669X503 P0669X504 P0669X505 P0669X506 PSB26M P0669X508 P6204 P0669X510 PRP49M PSB64M PK92M P0669X514	

REF	PART #	DESCRIPTION	
516	P0669X516	SPECIAL WASHER	
517	P0669X517	LONGITUDINAL LEADSCREW NUT	
518	P0669X518	LEADSCREW NUT BRACKET	
520	P0669X520	CROSS LEADSCREW BRACKET	
521	P0669X521	CROSS FEED LEADSCREW	
522	P0669X522	CROSS LEADSCREW NUT	
523	P0669X523	SPECIAL WASHER	
524	PS09M	PHLP HD SCR M58 X 10	
525	PRP24M	ROLL PIN 5 X 16	
526	P0669X526	POWER FEED ASSEMBLY	
527	P0669X527	BEVEL GEAR SHAFT 72T	
528	P0669X528	BUSHING	
529	PSB26M	CAP SCREW M6-1 X 12	
530	P0669X530	TABLE END COVER	
531	P0669X531	LEADSCREW BRACKET RIGHT	



### **One-Shot Oiler Breakdown & Parts List**

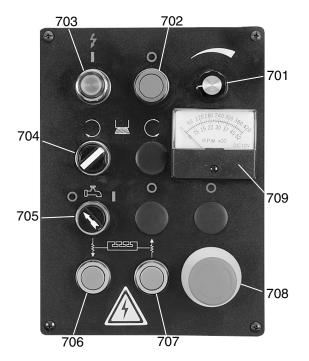




REF	PART #	DESCRIPTION	
601	P0669X601	ONE SHOT OILER ASSEMBLY	
602	P0669X602	ALUMINUM PIECE 13.5MM	
603	P0669X603	OIL REGULATION DISTRIBUTOR	
604	P0669X604	OIL REGULATION DISTRIBUTOR	
605	P0669X605	FLEXIBLE STEEL TUBE 4 X 550MM	
606	P0669X606	ELBOW JOINT	
607	P0669X607	ELBOW JOINT	

REF	PART #	DESCRIPTION	
608	P0669X608	THIMBLE NUT	
609	P0669X609	THIMBLE	
610	P0669X610	UNION	
611	PS15M	PHLP HD SCR M6-1 X 14	
612	PSB38M	CAP SCREW M58 X 25	
613	P0669X613	STRAIGHT JOINT	
614	P0669X614	NYLON PIECE	

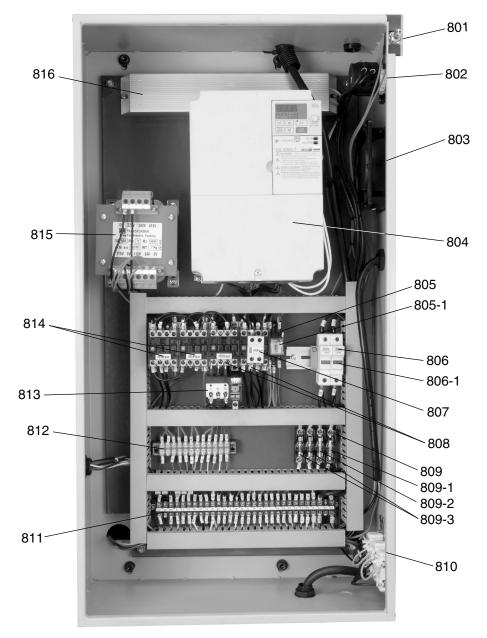
### Control Panel Electrical Components Breakdown & Parts List



REF	PART #	DESCRIPTION	
701	P0669X701	SPINDLE SPEED DIAL	
702	P0669X702	SPINDLE OFF SWITCH	
703	P0669X703	SPINDLE ON SWITCH	
704	P0669X704	SPINDLE DIRECTION SWITCH	
705	P0669X705	COOLANT PUMP SWITCH	
706	P0669X706	ELEVATION DOWN SWITCH	
707	P0669X707	ELEVATION UP SWITCH	
708	P0669X708	EMERGENCY STOP SWITCH	
709	P0669X709	RPM DIAL	
710	P0669X710	PANEL PLUG	



### **Electrical Cabinet Breakdown & Parts List**



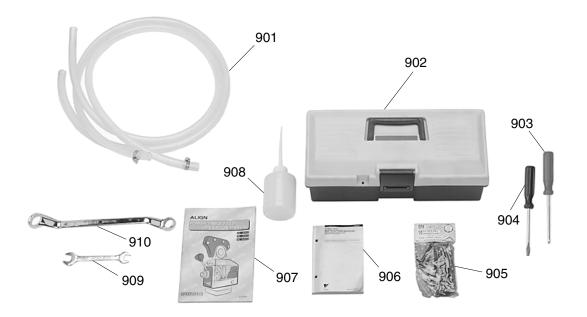
REF	PART #	DESCRIPTION
801	P0669X801	ELECT CABINET SAFETY SWITCH
802	P0669X802	POWER SWITCH KEDU ZH-HD-2
803	P0669X803	COOLING FAN
804	P0669X804	FREQ DRIVE YASKAWA VS-606V7
805	P0669X805	RELAY OMRON MY2-110NJ
805-1	P0669X805-1	RELAY SOCKET OMRON PYF-08A
806	P0669X806	FUSE HOLDER GIKOKA 3P30A600V
806-1	P0669X806-1	FUSE 32A GIN-SING 30A600V
807	P0669X807	AUXILLARY CONTACTOR RIKEN
808	P0669X808	CONTACTOR RIKEN RAB-09T10110V
809	P0669X809	FUSE HOLDER RENY 1P10A250V

#### REF PART # DESCRIPTION

809-1	P0669X809-1	FUSE 5A
809-2	P0669X809-2	FUSE 2A
809-3	P0669X809-3	FUSE 3A
810	P0669X810	110V RECEPTACLE
811	P0669X811	TERMINAL BLOCK 30-POS
812	P0669X812	TERMINAL BLOCK 15-POS
813	P0669X813	OL RELAY RIKEN 18T-2H 1.4-2.2
814	P0669X814	CONTACTOR RIKEN RAB-09T01110V
815	P0669X815	TRANSFORMER 500V 1-PH
816	P0669X816	HEAT RESISTOR



### **Accessories Breakdown & Parts List**

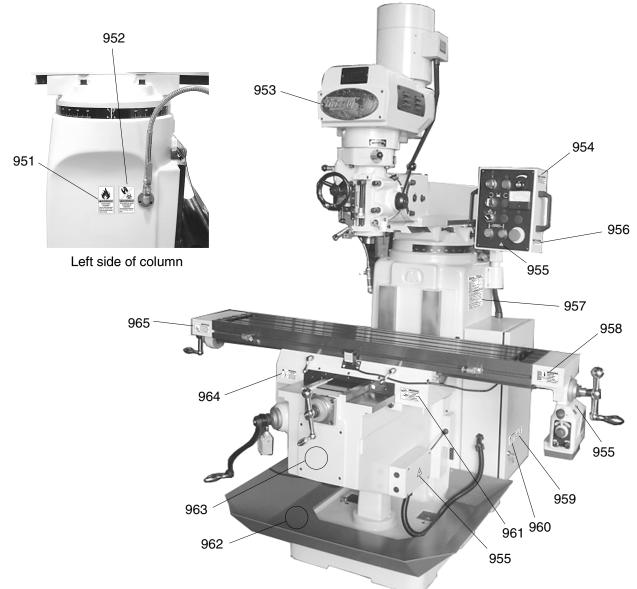


REF	PART #	DESCRIPTION	
901	P0669X901	COOLANT HOSE W/CLAMP	
902	P0669X902	TOOL BOX	
903	PSDP2	SCREWDRIVER PHILLIPS #2	
904	PSDF2	SCREWDRIVER FLAT #2	
905	P0669X905	HEX WRENCH SET 1.5-10MM	

REF	PART #	DESCRIPTION	
906	P0669X906	FREQENCY DRIVE MANUAL	
907	P0669X907	POWER FEED MANUAL	
908	P0669X908	OIL BOTTLE	
909	PWR1214	WRENCH 12/14	
910	PWR1719	WRENCH 17/19	



### **Label Placement**



REF	PART #	DESCRIPTION	REF	PAR
951	P0669X951	EXPLOSION HAZARD LABEL	959	P066
952	P0669X952	BIO/POISON HAZARD LABEL	960	P066
953	G8588	GRIZZLY OVAL NAMEPLATE	961	P066
954	P0669X954	TRAINED PERSONNEL ONLY LABEL	962	PPAI
955	PLABEL-14	ELECTRICITY LABEL	963	PPAI
956	P0669X956	COOLANT PUMP NOTICE LABEL	964	P066
957	P0669X957	MACHINE ID LABEL	965	P066
958	P0669X958	DISCONNECT POWER LABEL HORZ		

REF	PART #	DESCRIPTION
959	P0669X959	PRE-WIRED 220V LABEL
960	P0669X960	SHOCK HAZARD LABEL HORZ
961	P0669X961	EYE/FACE INJURY LABEL HORZ
962	PPAINT-1	GRIZZLY GREEN TOUCH-UP PAINT
963	PPAINT-11	GRIZZLY PUTTY TOUCH-UP PAINT
964	P0669X964	ENTANGLEMENT HAZARD LABEL
965	P0669X965	READ MANUAL LABEL HORZ

## **A**WARNING

Safety labels warn about machine hazards and ways to prevent injury. The owner of this machine MUST maintain the original location and readability of the labels on the machine. If any label is removed or becomes unreadable, REPLACE that label before using the machine again. Contact Grizzly at (800) 523-4777 or www.grizzly.com to order new labels.



Grizzly. WARRANTY CARD

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2.	Which of the following maga	zines do you subscribe to?	
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3.	What is your annual househ \$20,000-\$29,000 \$50,000-\$59,000	old income? \$30,000-\$39,000 \$60,000-\$69,000	\$40,000-\$49,000 \$70,000+
4.	What is your age group? 20-29 50-59	30-39 60-69	40-49 70+
5.	How long have you been a w 0-2 Years		) Years20+ Years
6.	How many of your machines	or tools are Grizzly? 3-56-9	10+
7.	Do you think your machine r	epresents a good value?	YesNo
8.	Would you recommend Grizzly Industrial to a friend?YesNo		
9.	Would you allow us to use y <b>Note:</b> <i>We never use names</i>	our name as a reference for Gri more than 3 times.	zzly customers in your area? YesNo
10.	Comments:		

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# WARRANTY AND RETURNS

Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly shall be tried in the State of Washington, County of Whatcom.

We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special, or consequential damages arising from the use of our products.

To take advantage of this warranty, contact us by mail or phone and give us all the details. We will then issue you a "Return Number," which must be clearly posted on the outside as well as the inside of the carton. We will not accept any item back without this number. Proof of purchase must accompany the merchandise.

The manufacturers reserve the right to change specifications at any time because they constantly strive to achieve better quality equipment. We make every effort to ensure that our products meet high quality and durability standards and we hope you never need to use this warranty.

Please feel free to write or call us if you have any questions about the machine or the manual.

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